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> COMDTINST 5230.51 26 AUG 1994

#### **COMMANDANT INSTRUCTION 5230.51**

## Subj COAST GUARD MICROCOMPUTER ALLOWANCE POLICY

- Ref: (a) Designated Senior Official (DSO) for Information Resource Management (IRM) COMDTINST 5230.38
  - (b) Planning Approval For Automated Information Systems (AIS) COMDTINST 5231.2
- 1. PURPOSE. This instruction defimes allowance policies for microcomputers and microcomputer systems, establishes the Coast Guard Microcomputer Allowance List (MAL), AND assigns Commandant (G-T) with oversight authority for all Coast Guard microcomputer resources. Systems and software development life cycle policy will be issued in a future instruction. This instruction applies to all units.
- 2 ACTION. Area and District Commanders. Commanders of Maintenance and Logistics commands, Chiefs of Headquarters offices, Commanding Officers of Headquarters units, Commander Coast Guard Activities Europe, Commander Coast Guard Activities Far East, and Director of the National Pollution Funds Center shall ensure compliance with this Instruction.
- 3. DISCUSSION. The MAL was developed to ensure that all microcomputers and microcomputer systems deployed in the Coast Guard are justified on the basis of mission requirements and benefit/cost. To ensure that the investment in our microcomputer architecture is consistent with the misssion needs of our Service, oversight and management of these expensive resources must be a corporate concern through central policy direction.

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#### 4 POLICY

- a. Commandant (G-T) is the Coast Guard Designated Senior Official (DSO) for Information Resources Management (IRM). this instruction extends the responsibilities outlined in reference (a) to include oversight and management of all Coast Guard microcomputer resources. Further delegation of these responsibilities is required, in writing.
- b. Coast Guard microcomputers and microcomputer systems must be justified on the basis of mission requirements and identified in the MAL.
- c. Microcomputers are corporate resources for distribution and redistribution in accordance with priority requirements and the MAL. Microcomputer resources in excess of those authorized by the MAL must be relocated. Flag Officers and Senior Executive Service (SES) members will reallocate their excess microcomputer resources to meet identified MAL shortfalls at units under their respective administrative/operative control. Microcomputer reallocations must be documented using form DD 1149 with an information copy sent to Commandant (G-T). The first annual update of the MAL as described in enclosure (2) will commence no later than 30 September 1994. No reallocation of microcomputer equipment is required until after this update is complete and certified as accurate by Commandant (G-T). After this update, no request for new or additional microcomputer resources will be considered without an endorsement by the responsible Flag or SES officer certifying that all excess microcomputer resources under their control have been reallocated to units with MAL shortfalls.
  - d. Program Directors may reallocate excess microcomputer resources to units outside their AOR only with the concurrence of affected Flag/SES Officers. In each of the above cases, Commandant (G-T) must receive an information copy of the DD 1149 for all such reallocations. No microcomputer resources may be reallocated from a unit at or below its MAL ceiling without written permission from Commandant (G-T), except for the temporary (less than 14 days) relocation of equipment in response to either an emergency or to replace equipment being repaired. A proposal to replace a unit's microcomputer resources with hardware or software of lesser capability must include an assessment of the impact on that unit's ability to accomplish its mission(s) and requires Commandant (G-T)written approval.
  - e. No single microcomputer, microcomputer system, or peripheral, may be procured, developed, distributed, or implemented without prior approval by Commandant (G-T). Funds to support the centralized Coast Guard Standard

Workstation funding base were withdrawn from the field. Procurements with remaining local funds to support existing computers authorized by the MAL are permissable without assitional approval for the following items: memory, cables, wire, bolt-down hardware, communications devices (such as modems), power suppplies, and output devices where the cost of any single component does not exceed \$1000.00 and the total procurement does not exceed \$5,000.00. The single component cost ceiling for primters is \$2,500.00. All local procurements for items identified in this paragraph must be reported to the responsible Area, District, MLC, NPFC, or Headquarters office IRM point of contact. An information ocopy of all local procurements must be provided to Commandant (G-T) referencing this instruction as authority. Reference (b) provides prosedures for submitting Automated Information System (AIS) proposals.

- f. No microcomputer(s) may be rented, leased, or accepted from any government or non-government agency without prior written approval from Commandant (G-T).
- g. Except sd indicated in 4.c, Flag/SES Officers shall not permit installation of microcomputers or microcomputer systems in their respective area of responsibility without written approval from Commandant (G-T).
- h. Procurement officials shall not process the following types of transactions without documentation specifying Commandant (G-T) approval:
  - (1) Microcomputer or workstation procurements,
  - (2) Delivery orders against existing contracts which specify that a contractor procure microcomputer equipment for the Coast Guard,
  - (3) MIPRs for Federal Information Processing (FIP) equipment or resources,
  - (4) Fund transfers for microcomputer or IRM related procurements or IRM services within Coast Guard or between Coast Guard and other Government agencies.

Procurements for consumable supplies such as printheads and toner cartridges may be locally processed.

- b. Procurements officials shall notify Commandant (G-T) prior to initiating action to award any contract enabling the procurement of IRM resources or services.
- c. For most classes of operational shore units, the MAL establishes a ceiling of CGSWs and master workstation/servers based on the approved MAL criteria

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and then grouped by personnel complement for consistency. Non-standard workstations, individually approved by Commandant (G-T), are not affected by these adjustments. This methodology establishes relative consistency, but does not adequately address some unique unit-level requirements. Unit may add to their authorized MAL as indicated, if any of the following situations apply. Microcomputers added to aq unit's MAL in accordance with these instructionss must be reported in writing to Commandant (G-T).

- (1) Geographic Isolation/Campus Environments: Units operating in distributed environments may not have a sufficient number of master workstations/servers authorized in the MAL to accommodate their unique configurations. These units are authorized to establish the minimum number of master workstation/servers per building to support distributed CGSW clusters using a ratio of one master workstation/server per 24 standard workstations.
- (2) Collocated Units: Where units are collocated, duplication of services is permitted only if centralized system support is not economically feasible. In all other cases, the senior Command will determinate which unit will host the master workstation/servers for all the subordinate units. The remaining units will not maintain master workstation/servers, except as noted in paragraph 4.j.1. above.
- (3) SAR Stations which stand up seasonal SARDETS are authorized to increase their microcomputer allowance by one master workstation/server are not more than two standard workstations.
- K. Enclosure (1) contains criteria for developing microcomputer allowances. Enclosure (2) contains procedures to maintain and update the MAL. Each unit's microcomputer allowance is a ceiling, not a base and is designed to meet current requirements for that particular unit. Enclosure (3) is the approved Microcomputer Allowance List.

#### 5 PROCEDURES.

- a Commandant (G-T) will:
  - (1) Promulgate, as required, instructions amplifying the policies contained in this directive, including but not limited to, the prioritization and aquisition of microcomputers and microcomputer systems under the RDT&E program, through AC&E projects, from

- program base funding, from the central IRM fund, and to meet urgent mission critical requirements.
- (2) Establish procedures to ensure compliance with these policies.
- (3) Approve modifications to the microcomputer allowance.
- (4) Maintain a database to assist in centrally managing microcomputers Coast Guard-wide.
- (5) Develop and implement procedures to annually update and validate the MAL.
- (6) Manage procurements of new microcomputers and any modifications, thereto, including additions and upgrades to existing microcomputers and microcomputer systems.
- (7) Coordinate with Flag/SES Officers to ensure that the microcomputer allowance criteria remains consistent with mission requirements.
- d. Requests to modify an individual unit allowance will be addressed via the chain of command to Commandant (G-T) in accordance with reference (b).

## /S/ KENT H. WILLIAMS Chief of Staff

Encl: (1) Microcomputer Allowance Criteria

- (2) Microcomputer Allowance List Amplifying Information
- (3) Microcomputer Allowance List

#### WORKSTATION ALLOWANCE LIST CRITERIA

- 1. <u>ALLOWANCE LIST</u>. To provide a functionally based allowance list for Coast Guard workstation resources. ALL workstation resources (standard and non-standard) will be identified in a unit's allowance list.
- 2. <u>CUTTER ALLOWANCES</u>. SHIPALTS specify the number of on-board workstations for cutter classes. Changes to the allowance will be made through the normal SHIPALT process. For other vessel requirements, paragraph 3.f of this enclosure applies. Authorized cutter allowances are based on approved SHIPALTs. Some cutters are authorized to have specific program generated or test equipment aboard in excess of the SHIPALT. A Quality Action Team (QAT) will be chartered by the Chief of Staff during 1994 to determine current computing requirements for each cutter class. Unit the QAT completes its work, the allowance for cutters listed below is for information only and should not be used as a basis for reallocation or procurement.

TYPE	CLUSTER MASTERS	WORKSTATION ALLOWANCE	TOTAL ALLOWANCE
(1) WHEC-378	2	25	27
(2) WAGB-400	2	25	27
(3) WMEC-270	2	19	21
(4) WMEC-210	2	12	14
(5) WMEC-213	2	8	10
(6) WMEC-205	2	7	9
(7) WMEC-230	2	6	8
(8) WAGB-290	2	6	8
(9) WMEC-180	2	5	7
(10) WLB-180	2	7	9
(11) WLM-157	2	4	6
(12) WIX	2	3	5
(13) WTGB	1	3	4
(14) WLIC-160	1	2	3
(15) WPB-110	1	2	3

- 3. **SHORE UNIT ALLOWANCES**. The following allowances apply to shore units:
  - a. Operations:
    - (1) Operational Reporting: One workstation for aggregate AMVER/CASP. (G-N) One workstation for aggregate SEER/SIMS/SARMIS/ATONIS. (G-0/G-N)

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One workstation for each duty operations center controller and watchstation position (Area/Section/District/Group). (G-N)

One workstation for SARMIS data entry/database management. (G-N)

- 3. a. (2) Intelligence operations: One workstation is authorized for the Intelligence Secure Data Network (ISDN). (G-O)
  - (3) Operations Officer: One workstation is authorized for the operations officer. (G-O/G-N)
  - (4) Marine Safety Operations (Marine Safety Office):

One workstation per each 2 inspection billets with a minimum of one workstation for inspections. (G-M) One workstation per each licensing billet. (G-M)

One workstation per each investigation billet. (G-M)

One workstation per 2 Port OPS/Port Security billets. (G-M) One workstation per documentation billet. (G-M) One workstation per planning billet. (G-M)

- (5) Commander, Coast Guard Forces (MSOs, GRUs): One workstation for classified war plans and standalone secure record communciations. (G-O/G-R)
- (5) Command Centers: One workstation for classified message processing/distribution. (G-T)
- (7) Crisis Action Centers (CAC): One master/server workstation for each CAC. Workstation for CAC watchstanders will be allocated from existing resources for the duration of an operation. (G-R)

#### b. Engineering:

#### (1) Group:

One workstation for aggregate EEIS/ERPAL/EIR assigned to Group Engineer, who provides access to contractor. (G-T)

One workstation for aggregate EEIS/ERPAL/EIR assigned to COTR/ET shop (Either c contractor shop or military shop). (G-T)

One workstation for Group EMO shared with TT shop. (G-T)

One workstation for TT shop if contractor's use of above workstation precludes access by TT shop personnel). (G-T)

One workstation for Group Engineer. One workstation for eqach six personnel assigned to the group engineering staff. (G-E)

#### (2) Aeronautical (Air Station):

One workstation for aviation maintenance control. (G-E)

One workstation shared by ACMS manager/Log Yeoman. Second workstation authorized for more than three aircraft. (G-E)

One workstation per aircraft type, for inventory management (SASI/AMMIS) (G-E) One workstation for Engineer Officer (G-E) One workstation for Assistant Engineer Officer (G-E) One workstation for Maintenance Officer (G-E) One workstation for the Leading Chief. (G-E)

One workstation shared by Training Officer/Training Petty Officer. (G-E) One workstation per aircraft type for Quality Assurance. (G-E) One workstation for each shop. (G-E)

## (3) Civil Engineering:

- (a) Civil Engineering (FD&CCs/CEUs): One advanced desktop workstation for each six professional positions for Civil Engineering Computer Aided Design Database (CE-CADD). (G-E)
- (b) Civil Engineering (Facilities Engineering organizations):

One advanced desktop workstation for each six professional positions for Civil Engineering Computer Aided Design Database (CE-CADD). (G-E) One workstation for each Facilities Engineering shop. (G-E)

#### e. Communications:

#### (1) Communications Stations:

One workstation for each operator's position. (G-T) One workstation for Tech Controller position. (G-T) One workstation for Senior Watch Officer. (G-T)

#### (2) Others:

One workstation for each Secure Data Network (SDN) terminal. (G-T)
One workstation for COMSEC Material Inventory and Records System
(ANCRS/CARS)/Classified Material Control (CMS) inventory management.
(G-T) - System provided by CNO/installed by NAVELEX -

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#### 3. d. **Medical:**

(1) Clinics:

One workstation for each pharmacy officer or medical supply position. (G-K) One workstation for each MEDICAL officer position. (G-K)

#### e. Unit Administration:

(1) General:

One workstation for each commanding officer billet. (Fac. Mgr)
One workstation for the executive officer/deputy group commander billet. (Fac. Mgr)

One workstation per YN and secretary billet or position where routine workstation access not provided for by criteria listed under another function is required (e.g. YN assigned to PERSRU). (Fac. Mgr)

(2) Finance and Supply: One workstation for supply officer. (Fac. Mgr)

One workstation per SK and clerical supply billet/position (for aggregate ARMS/LUFS/UFS Property, etc.). (Fac. Mgr)

One workstation for each position requiring access to supply cycle programs. (G-E)

(3) Personnel (PERSRU and RPERSRU): The allowance below reflects all PERSRU/RPERSRU operations, including travel and general administration:

One workstation to be shared by the Admin/Personnel Officer. (G-P) One workstation per YN billet. (G-P) One workstation per SK billet. (G-P)

(4) Reserve unit administration: Collocated drilling sites - Reservists use the existing workstations. Non Collocated Drilling sites - 3 workstations/unit.

#### f. Staff Positions And Vessels Not Covered Elsewhere In This Instruction:

Area/MLC/District Commanders and HQ Directors will define computing processes/requirements for all billets/positions in their AOR where the incumbent must access one of the standard applications or cummunications systems listed on page 8. If the incumbent uses a standard application and/or a communications system in conjunction with a requirement to use office automation tools, then the billet/position is authorized a workstation. (ALL PROGRAMS)

- 3. g. Regional System Mangers and Local System Operators are authorized a workstation for immediate access to remote and local systems for fault detection, isolation, and correction. (G-T).
  - h Though a workstation is authorized based on the allowance criteria, when the opportunity exists to share a workstation (e.g., when an Air Station Maintenance Officer/Assistant Engineer Officer or Quality Assurance/Inventory Management share a common work area, or when multiple functions such as Admin/Personnel Officer are performed by a single individual), the authorized allowance will be reduced accordingly.
- 4. **SPECIAL USE COMPUTER:** Special use computers such as cluster masters, communication control servers, Model 40 TTY replacements are considered dedicated resources and will be included in the unit allowance list in addition to workstations.
  - a. Cluster masters dedicated to system administration, electronic mail, and/or special pupose central servers (e.g. providing CD-ROM access to a number of members).
  - b. Communication/control servers dedicated communications or control servers such as the High Frequency Data Link (HFDL) system and the Model 40 TTY replacement.
    - (1) Watchstander Workstations
  - c. One standalone workstation is authorized for use as a dedicated mail server for X.400/X.500 mail systems.
  - d. Information Resource Centers: The following Commands are authorized to maintain an Information Resource Center (IRC) with the indicated level of equipment to train and assist personnel in various facets of computer usage. IRC CGSW TOTAL INCLUDES MASTER WORKSTATION(s). Support Centers will not maintain an IRC if within local travel distance of another authorized IRC.

	CGSW	PC I	aptop	MAC
Headquarter	43	3		1
MLCs	20	1	5	1
Districts (less CCGD17)	18	1	4	1
CCGD17 ONLY	28	1	4	1
Academy	5	2		9
TRACENS (less ATTC E-City)	16	1		1
ATTC Elizabeth City ONLY				20
Support Centers	11	1	2	
Finance Center	20			
COMDAC Support Facility	1			
Supply Center Curtis Bay	12		2	

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- 4. d. (1) Student Workstations (TRACENs/Academy)
  - e. Temporary/Permanent Workstation Test Beds:
    - (1) A temporary workstation test bed is authorized when the development/implementation of an approved information system is necessary. Requirements for temporary test beds will be documented in the AIS proposal for the new information system and submitted to Commandant (G-T) for approval.
    - (2) The following commands are authorized permanent workstation test beds:

	CGSW	PC	aptop	MAC	UNIX
EECEN	17	6	2	1	4
TISCOM	68	14	4	5	8
Omega Navigation Center		3	3		2
R&D Center	7	13	3	2	10
Commandant (G-TTC)	9	1	2	1	1
COMDAC Support Facility	3				4

- f. Contractors, Schools, and other Support Organizations: Workstations supported by Coast Guard units or programs managers may be procured for deployment to contractors, schools, other government agencies, or organizations which requires a workstation environment to meet Coast Guard development, training or reporting requirements. These workstations will not count against the sponsoring unit's or program manager's allowance. If provided as returnable Government Furnished Equipment (GFE), the sponsoring unit or program manager must declare the returned GFE as excess and contact ISC for further distribution. Workstation resources needed to meet requirements identified in this section will be documented in the AIS propsoal for a new information system and submitted to Commandant (G-T) for approval. (ALL PROGRAMS)
- 5. NON-STANDARD WORKSTATION ALLOWANCES: A Non-standard workstation (NSW) is defined as any microcomputer that differs in configuration or operating system from the authorized Coast Guard Standard Workstation (CGSW). With the exception of NSWs specifically mentioned in these criteria, there are no allowances established for NSWs as the CGSW is expected to meet the requirements of Coast Guard users. A NSW will only be authorized when the CGSW is clearly incapable of acceptably meeting the user's requirements as defined by the cognizant Program Director. Requirements for microcomputers other than CGSWs must be identified and justified by the Program Director, and approved by Commandant (G-T) in accordance with COMDTINST 5230.51. Final determination of whether a CGSW is adequate to meet a user's requirement(s) or a NSW is justified may

only be made by Commandant (G-T). Lacking the necessary documentation and approval, a NSW is unauthorized by default. Approvals are specific to each NSW or NSW system and may not be used as implied authorization for system enhancement or authority to procure additional NSWs for similar requirements.

6. <u>ALLOWANCE LIST APPROVAL:</u> Changes to allowance lists will be forwarded under Flag officer or Senior Executive Service (SES) signature via the chain of command to Commandant (G-T) for approval.

## $\frac{\textbf{LIST OF EXISTING APPLICATIONS, COMMUNICATION,}}{\textbf{AND OFFICE AUTOMATION SYSTEMS}}$

STANDARD <u>APPLICATIONS</u>	COMMUNCIATIONS SYSTEMS	OFFICE AUTOMATION SYSTEMS
SORTS SRIS SWIM UFS		
VIDS		

## MICROCOMPUTER ALLOWANCE LIST AMPLIFYING INFORMATION

- 1. The actual location of microcomputers at a unit is at the discretion of the Commanding Officer/Officer in Charge and shall not exceed the MAL.
- 2. Coast Guard Standard Workstation (CGSW) may be substituted for a nonstandard workstation (NSW) when technically feasable to fill an authorized shortage. NSWs will NOT be substituted for shortfalls in the CGSW portion of a unit's allowance.
- 3. The MAL will be validated annually during the second quarter of each fiscal year. Commandant (G-T) will generate and transmit reports of unit holdings to Flag/SES Officers. In addition, Commandant (G-P)) will validate the status of non-permanent billets/positions. Program Directors sponsoring a computer or software development effort will verify the level of completion, status of funding, and provide/validate a unit level inventory of resources committed to the development effort throughout the Coast Guard. Recipients will validate and return the required documentation to Commandant (G-TA) within sixty (60) days of receipt. Electronic Mail will be used to issue and return the validation reports. All interpretations and additional guidance will be issued by Commandant (G-TA) via electronic mail.
- 4. Recommended modifications to a unit's allowance will be submitted via the chain of command to Commandant (G-T) for determination. If a shortage, surplus, or misrepresentation of a unit's allowance is due to a reporting error, the responsible IRM Officer will advise Commandant (G-TA) who will correct the unit's MAL.
- 5. When a function is no longer required of a particular unit, the microcomputers associated with that function will, in order of priority: be transferred with the function; be used to fill authorized shortages within the AOR of the Flag Officer/SES; or be reported to Commandant (G-TA) as surplus. In all cases, disposition will be reported to Commandant (G-TA) within 45 days.
- 6. Surplus microcomputer equipment should be related at a unit until disposition instructions are provided by Commandant (G-T). Microcomputers are subject to transfer at any time as directed by Commandant (G-T). Flag Officers and Senior Executive Service personnel are authorized to move surplus microcomputers to units within their AOR with concurrent notification to Commandant (G-T).

- 7. The following additional policies apply:
  - a. Standard Workstations:
    - (1) Surplus Standard Workstations may not be used in any capacity that would preclude immediate shipment to another unit if rewaired.
    - (2) Surplus Standard Workstations may not be used to store or process classified information.
  - b. Nonstandard Workstations:
    - (1) Funds will not be allocated to maintain or upgrade surplus nonstrandard workstation or microcomputer systems.
    - (2) If surplus nonstandard microcomputer equipment fails, notify Commandant (G-TA) within 14 days and request disposition instructions.
    - (3) Unauthorized nonstandard microcomputers or microcomputer systems may not be used to store or process official records, mission critical data, or classified information.
- 8. Provide an information copy of locally generated procurements completed in accordance with paragraph 4.e of this instruction to TISCOM(CPD), Alexandria, Virginia. This information may either be sent concurrently with the procurements or be submitted quarterly.


SDL Section	r				_			
	Unit Name		CGSW	SUW	NSW	Total People	Total Computers	Over/ (Under)
	ENDURANCE CUTTERS							
21-11405-	USCGC BOUTWELL (WHEC 719)		16	9	2	167	27	1
21-11404-	USCGC CHASE (WHEC 718)		16	9	2	167	27	0
20-11402-	USCGC DALLAS (WHEC 716)		16 16	9	2 2	167	27 27	.8
20-11407- 21-11401-	USCGC GALLATIN (WHEC 721) USCGC HAMILTON (WHEC 715)		16	9	2	167 167	27	(4) (3)
21-11411-	USCGC JARVIS (WHEC 725)		16	ģ	2	167	27	2
21-11403-	USCGC MELLON (WHEC 717)		16	9	2	167	27	1
21-11412-	USCGC MIDGETT (WHEC 726)		16	9	2	167	27	(5)
21-11408-	USCGC MORGENTHAU (WHEC 722)		16	9	2	167	27	8
11-11410- 21-11409-	USCGC MUNRO (WHEC 724) USCGC RUSH (WHEC 723)		16 16	9	2 2	167 167	27 27	(6) (11)
21-11409-	USCGC SHERMAN (WHEC 720)		16	9	2	167	27	(6)
	,			-	_			(5)
		TOTAL	192	108	24	2,004	324	(15)
A:b MEDIU	M ENDURANCE CUTTERS							
20-11501-	USCGC BEAR (WHEC-901)		10	9	2	100	21	0
	USCGC CAMPBELL (WMEC-909)		10	9	2	100	21	(6)
20-11507- 20-11511-	USCGC ESCANABA (WMEC-907) USCGC FORWARD (WMEC-911)		10 10	9	2	100 100	21 21	(5) (9)
	USCGC HARRIET LANE (WMEC-903)		10	9	2	100	21	(6)
	USCGC LEGARE (WMEC-912)		10	ģ	2	100	21	(6)
20-11513-	USCGC MOHAWK (WMEC-913)		10	9	2	100	21	0
20-11504-	USCGC NORTHLAND (WMEC-904)		10	. 9	2	100	21	(2)
20-11506-	USCGC SENECA (WMEC-906)		10 10	9	2 2	100 100	21 21	(3)
20-11505- 20-11508-	USCGC SPENCER (WMEC-905) USCGC TAHOMA (WMEC-908)		10	9	2	100	21	(2) (7)
20-11502-	USCGC TAMPA (WMEC-902)		10	ý	2	100	21	(4)
20-11510-	USCGC THETIS (WMEC-910)		10	9	2	100	21	(5)
		TOTAL	130	117	26	1,300	273	(55)
A:e ICEBR	EAKERS							
21 14501	Hodge Born own (Hinds 10)		15	9	3	141	27	9
21-14501- 21-14502-	USCGC POLAR STAR (WAGB 10) USCGC POLAR SEA (WAGB 11)		15	9	3	142	27	5
	bbook toban ban (and 11)							
		TOTAL	30	18	6	283	54	14
	M ENDURANCE CUTTERS							
20-12115-	USCGC DECISIVE (WMEC-629) USCGC VIGILANT (WMEC-617)		. 8	4	2	72	14	(3)
20-12103-	USCGC VIGILANT (WMEC-617)		8 8	4	2 2	74 75	14 14	2 · 0
	USCGC ACTIVE (WMEC 618) USCGC CONFIDENCE (WMEC-619)		Ä	7	2	75	14	ŏ
	USCGC COURAGEOUS (WMEC-622)		8	4	2	75	14	ī
20-12112-	USCGC DEPENDABLE (WMEC-626)		8	4	2	75	14	5
20-12114-	USCGC DURABLE (WMEC-628)	**	8	4	2	75	14	3
20-12113-	USCGC VIGOROUS (WMEC-676) USCGC DILIGENCE (WMEC-616)		8 8	4	2 2	76 77	14 14	1
20-12102- 20-12101-	USCGC RELIANCE (WMEC-615)		Ä	4	2	77	14	(1)
20-12110-	USCGC DAUNTLESS (WMEC-624)		8	4	2	78	14	`õ´
21-12701-	USCGC STORIS (WMEC-38)		8	4	2	78	14	(3)
		TOTAL	96	48	24	907	168	9
A:g ICEBR	EAKER TUGS							
			_	_	_	.~		443
09-17504- 09-17501-	USCGC BISCAYNE BAY (WTGB 104) USCGC KATMAI BAY (WTGB 101)		2 2	2 2	0	17 17	4	(1) (1)
09-17501- 05-17506-	USCGC MORRO BAY (WTGB 101)		2 2	2	0	17	1	0
09-17505-	USCGC NEAH BAY (WTGB 105)		2	2	ŏ	17	i i	(1)
01-17507-	USCCC PENOBSCOT BAY (WTGB 107)		2	2	0	17	4	1
01-17509-	USCGC STURGEON BAY (WTGB - 109)		2	2	0	17	4	1
01-17508-	USCGC THUNDER BAY (WTGB-108)		2	2	0	· 17	4	4
09-17502- 09-17503-	USCGC BRISTOL BAY (WTGB 102) USCGC MOBILE BAY (WTGB 103)		2 2	2	0	27	•	0
23-27000-	(atan tan)		•	•	-		-	-
		TOTAL	18	18	0	173	36	4

	Unit Name							
	•		7	2	0	51	9	o
21-12508-	USCGC CITRUS (WMEC 300)		ź	2	Ö	75	9	6
21-12201-	USCGC ACUSHNET (WHEC 167) USCGC ESCAPE (WHEC-120)		7	2	0	77	9	1
21-12120-	USCGC YOCONA (WMEC 168)		7	2	ò	83	9	2
	,			_			26	
		TOTAL	28	В	0	286	36	9
A:1 PATRO	L BOATS							
01-13433-	USCGC ADAK		1	2	0	16	3	1
05-13409-	USCGC AQUIDNECK		1	2	0	16 16	3 3	0 2
14-13437-	USCGC ASSATEAGUE (WPB 1337)		1	2 2	Ö	16	3	î
07-13417-	USCGC ATTU		ī	2	ŏ	16	3	1
01-13443- 07-13418-	USCGC BAINBRIDGE ISLAND USCGC BARANOF (WPB 1318)		ī	2	0	16	3	2
05-13444-	USCGC BLOCK ISLAND		1	2	0	16	3	0
07-13419-	USCGC CHANDELEUR (WPB 1319)		1	2		16		1
08-13420-	USCGC CHINCOGTEAGUE		1	2	0	16 16	3 3	(3)
13-13422-	USCGC CUTTYHUNK		1	2 2	0	16	3	ō
07-13423-	USCGC DRUMMOND		î	2	0	16	3	2
11-13413-	USCGC EDISTO USCGC FARALLON (WPB 1301)		i	2	ő	16 16	3	ī
14-13449-	HECGC GALVESTON ISLAND (WPB 1349)		1	2		16 16	3	1
01 12430	HOGGE CORNE TOTA (UDB 1338)		1	2	٥			0
01-13440-	USCGC JEFFERSON ISLAND		_	2	0	16	3	0
08-13439-	USCGC JEFFERSON ISLAND USCGC KEY BISCAYNE (WPB 13439)		1	2	0	16 16	3 3	(3) (1)
07-13424-	USCGC KEY LARGO (WPB-1324)		i	2		16	3	(3)
08-13448-	USCGC KNIGHT ISLAND (WPB-1348) USCGC LIBERTY		. 1	2	ő	16 16	3	3
			ĩ	2	ō	16	3	(1)
07-13402-	USCGC LONG ISLAND USCGC MANITOU (WPB 1302)		1	2	٥		3	2
07-13403-	USCGC MATAGORDA (WPB 1303)		1	2	0	16	3	2
05-13415-	USCGC MATINICUS		1	2 2	0	16 16	3 3	0
07-13404-	USCGC MAUI (WPB 1304)		1	2		16	3	ō
07-13425-	USCGC METOMPKIN (WPE-1325) USCGC MONHEGAN		1	2	Δ.	16	3	(1)
07-13405-	USCGC MONOMOY		î	2	ŏ	16 16		1
07-13416-	USCGC NANTUCKET		1	2	o	16 16	3	(1)
17-13411-	USCGC NAUSHON		1	2	0	16	3	(1)
07-13406-	USCGC NUNIVAK		1	2	0	16	3	(1)
07-13407-	USCGC OCRACOKE		1	2 2	•	16 16 16 16	3	1
13-13427-	USCGC ORCAS		i	2		16	3	ò
07-1342B- 07-13447-	USCGC PADRE USCGC PEA ISLAND		1	2	U	16	3	0
17-13446-	USCGC ROANOKE ISLAND		1	2	U	16	3	2
01-13412-	USCGC SANIBEL		1	2	0	16	3 3	(1)
11-13414-	USCGC SAFELO		1	2	0	16	3	ő
07-13429-	USCGC SITKINAK	•	1	2	Ö	16 16	3	ō
05-13445- 11-13430-	USCGC STATEN ISLAND USCGC TYBEE		î	2	ō			1
	USCGC VASHON		. 1	2	0	16	3	(1)
14-13431-	USCGC WASHINGTON (WPB 1331)		1	2			3	2
01-13432-	USCGC WRANGELL		1	2	0	16 17	3 3	0
17-13435-	USCGC ANACAPA		1	2 2	0	17	3	1
08-13421-	USCGC CUSHING (WPB 1321)		1	2	0	17	3	2
08-13441-	USCGC MUSTANC		1	2	ŏ	17	3	2
17-13410- 14-13436-	USCGC MUSTANG USCGC KISKA (WPB 1336)		î	2	ō	19	3	1
74-13430-	·	TOTAL	49	98	o	791	147	25
	(02) 01300)							
	DL BOATS (82' CLASS)		_	1	n	10	2	(2
05-13246-	USCGC POINT ARENA (WPB 82346)		1	1	Ö	10	2	(1
08-13242-	USCGC POINT BAKER (WPB 82342) USCGC POINT BARNES (WFB 82371)		i	i	ŏ	10	ž	(2
07-13271- 05-13240-	USCGC POINT BATAN (WPB 82340)		ī	î	ō	10		(2
13-13251-	USCGC POINT BENNETT		ī	1	0	10 10	2	1
01-13247-	USCGC POINT BONITA (WPB 82347)		1	1	0		2	(2)
11-13238-	USCGC POINT BRIDGE		1	. 1	0	10		1
11-13272-	USCGC POINT BROWER		1	1	0	10	2	1
11-13273- 11-13274-	VSCGC POINT CAMDEN USCGC POINT CARREW		1	1	0	10 10	2 2	1
11-13274-	USCGC POINT CHICO		1	1		10		0
07-13235-	USCGC POINT COUNTESS (WPB 82335)		1	í	Ö	10	ž	(2)
11-13237-	USCGC POINT DIVIDE		i	i	ŏ	10	2	1
11-13254-	USCGC POINT EVANS (WPB 82354) USCGC POINT FRANCIS	•	ī	1	ō	10 10	2	(2)
01-13256-	USCGC POINT PRANCIS		1	1	0	10	2	(1)
U5-13250-	USCGC POINT FRANKLIN (WPB 82350)		1	1	. 0	10	2	(2)
	·							

	n					ire (3) t	o COMDTINST
Opfac	Unit Name	•	Co CGSW	mputer SUW	Type	Total	Total Computers
	USCGC POINT GLASS (WPB 82336)					10	2
01-13255-	USCGC POINT GLASS (WPB 82335) USCGC POINT HANNON (WPB-82355)		1	1	0	10	2 2
11-13269-	USCGC POINT HEYER		i	1	o	10	2
05-13233-	USCGC POINT HIGHLAND (WPB 82333)		i	î	٥	10	2
11-13277-	USCGC POINT HOBART		ī	ī	ō	10	2
05-13257-	USCGC POINT HURON (WPB 82357)		ĭ	ī	ō	10	2
01-13278-	USCGC POINT JACKSON (WPB 82378)		ī	1	ō	10	2
11-13234-	USCGC POINT LEDGE		1	1	ō	10	2
D8-13266+	USCGC POINT LOBOS		1	1	0	10	2
08-13241-	USCGC POINT LOOKOUT (WPB B2341)		1	1	0	10	2
07-13279-	USCGC POINT MARTIN (WPB 82379)		1	1	0	10	2
13-13270-	USCGC POINT RICHMOND		1	1	0	10	2
08-13249-	USCGC POINT SPENCER		1	1	0	10	2
07-13259- 11-13258-	USCGC POINT STEELE (WPB 82359) USCGC POINT STUART		1	1	0	10	Z
07-13212-	USCGC POINT STUART USCGC POINT SWIFT (WPB 82312)		î	1	0	10 10	2 2
01-13265-	USCGC POINT TURNER (WPB 82365)		î	î	ő	10	2
05-13268-	USCGC POINT WARDE (WPB 82368)		i	î	٥	10	ž
01-13243-	USCGC POINT WELLS (WPB 82343)		ĩ	î	ŏ	10	2
07-13264-	USCGC POINT WHITEHORN (WPB 82364)		ī	ī	ŏ	10	2
11-13260-	USCGC POINT WINSLOW		1	1	0	10	2
08-13263-	USCGC PONT NOWELL		1	1	o	10	2
13-13275-	USCGC PT DORAN		1	1	0	10	2
08-13244-	USCGC PT ESTERO		1	1	0	10	2
08-13253-	USCGC PT MONROE		1	1	0	10 10	2 2
08-13252-	USCGC PT SAL		_	_	-		_
		TOTAL	43	42	0	420	85
A:1 HARB	OR TUGS, SMALL						
01-17214-	USCGC BOLLARD		1	1	0	6	2
D1-17207-	USCGC BRIDLE (WYTL-65607)		1	1	0	6	2
01-17210-	USCGC HAWSER (WYTL 65610)		1	1	0	6	2
01-17211-	USCGC LINE (WYTL 65611)		1	1	0	6	2
01-17208-	USCGC PENDANT (WYTL 65608)		1	1	0	6	2
01-17203-	USCGC SWIVEL (WYTL-65603)		1	1	0	6	2
01-17205- 01-17212-	USCGC TOWLINE USCGC WIRE (WYTL 65612)		1	1	0	6 6	2 2
01-1/212-	USCUC WIRE (WIIL 65612)		_				_
		TOTAL	8	8	0	48	16
A:m BUOY	TENDERS, SEAGOING						
09-15201-	USCGC ACACIA (WLB 406)		5	3	1	4.8	9
09-15207-	USCGC BRAMBLE (WLB 392)		5	3	1	48	9
09-15233-	USCGC SUNDEW (WLB 404)		5	3	1	48	9
01-15204-	USCGC BITTERSWEET		5 5	3	1	49 49	9
11-15208- 11-15212-	USCGC BUTTONWOOD USCGC CONIFER		5	3	1	49	9
05-15212-	USCGC COWSLIP		5	3	ì	49	9
05-15216-	USCGC GENTIAN		5	3	i	49	á
05-15216-	USCGC HORNBEAM		5	3	i	49	ý
13-15217-	USCGC IRIS		5	3	i	49	ģ
07-15220-	USCGC LAUREL (WLB 291)		5	3	ī	49	9
07-15221-	USCGC MADRONA (WLB 302)		5	3	ī	49	9
13-15223-			5	3	1	49	9
72-T2553-	USCGC MARIPOSA (WLB-397)			-	_	49	9
08-15225-	USCGC PAPAW (WLB 308)		5	3	1		
08-15225- 01-15231-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296)		5	3	1	49	9
08-15225- 01-15231- 01-15232-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR		5 5	3 3	1 1	49 49	9
08-15225- 01-15231-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SWEETGUM		5 5 5	3 3 3	1 1 1	49 49 54	9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215-	USCOC PAPAW (WLB 308) USCOC SORREL (WLB 296) USCOC SPAR USCOC SWEETOUM USCOC FIREBUSH		5 5 5	3 3 3	1 1 1	49 49 54 56	9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15219-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SWEETOUM USCGC FIREBUSH USCGC IRONWOOD		5 5 5 5	3 3 3 3	1 1 1 1	49 49 54 56 56	9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15219- 17-15226-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SWEETGUH USGGC FIREBUSH USGGC IRONWOOD USGGC PLANETREE		5 5 5 5 5	3 3 3 3 3	1 1 1 1 1	49 49 54 56 56	9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15219- 17-15226- 17-15238-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SWEETOUM USCGC FIREBUSH USCGC IRONWOOD USCGC PLANETREE USCGC WOODRUSH		5 5 5 5 5 5	3 3 3 3 3 3	1 1 1 1 1	49 49 54 56 56 56	9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15219- 17-15226- 17-15238- 17-15230-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SWEETGUH USCGC FIREBUSH USCGC IROMOOD USCGC PLANETREE USCGC WOODRUSH USCGC SEDGE		5 5 5 5 5 5 5 5	3 3 3 3 3 3 3	1 1 1 1 1 1	49 49 54 56 56 56 56	9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15219- 17-15236- 17-15230- 17-15234-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SWEETOUM USCGC FIREBUSH USCGC IRONWOOD USCGC PLANETREE USCGC WOODRUSH USCGC SEDGE USCGC SWEETBRIER		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 3 3 3 3 3	1 1 1 1 1 1 1	49 49 54 56 56 56 57 57	9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15215- 17-15226- 17-15238- 17-15234- 17-15234- 17-15234- 17-15234-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC FIREBUSH USCGC FIREBUSH USCGC FLANETREE USCGC WOODRUSH USCGC SEDGE USCGC SEDGE USCGC BASSWOOD (WLB 388)		5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 3 3 3 3	1 1 1 1 1 1 1	49 49 54 56 56 56 57 57 58	9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15216- 17-15238- 17-15234- 17-15234- 14-15203- 14-15222-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SPAR USCGC FIREBUSH USCGC IRONWOOD USCGC PLANETREE USCGC WOODRUSH USCGC SEMEETBRIER USCGC SWEETBRIER USCGC SWEETBRIER USCGC MALLOW (WLB 398) USCGC MALLOW (WLB 396)		555555555555	3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1	49 49 54 56 56 57 57 58	9 9 9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15215- 17-15226- 17-15238- 17-15234- 17-15234- 17-15234- 17-15234-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC FIREBUSH USCGC FIREBUSH USCGC FLANETREE USCGC WOODRUSH USCGC SEDGE USCGC SEDGE USCGC BASSWOOD (WLB 388)		5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 49 54 55 55 55 55 55 55 55 55 55 55 55 55	9 9 9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15215- 17-15215- 17-15226- 17-15238- 17-15234- 17-15234- 17-15234- 14-15203- 14-15203- 14-15222- 14-15229-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SORREL (WLB 296) USCGC SWEETGUM USCGC FIREBUSH USCGC FIREBUSH USCGC PLANETREE USCGC WOODRUSH USCGC SEDGE USCGC SWEETBRIER USCGC SWEETBRIER USCGC SWEETBRIER USCGC MALLOW (WLB 396) USCGC SASSAFRAS (WLB 401)	TOTAL	555555555555	3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1	49 49 54 56 56 57 57 58	9 9 9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15219- 17-15238- 17-15234- 17-15234- 14-15203- 14-15229-  A:n BUOY	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SWEETGUH USCGC FIREBUSH USCGC FIREBUSH USCGC PLANETREE USCGC WOODRUSH USCGC SEDGE USCGC SWEETBRIER USCGC SWEETBRIER USCGC SWEETBRIER USCGC MALLOW (WLB 388) USCGC MALLOW (WLB 396) USCGC SASSAFRAS (WLB 401)	TOTAL	5 5 5 5 5 5 5 5 5 5 5 5	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 49 54 55 55 55 55 55 55 55 55 55 55 55 55	9 9 9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15215- 17-15226- 17-15238- 17-15234- 14-15202- 14-15222- 14-15229- <b>A:n BUOY</b> 01-15503-	USCOC PAPAW (WLB 308) USCOC SORREL (WLB 296) USCOC SPAR USCOC SWEETCUM USCOC FIREBUSH USCOC IRONWOOD USCOC PLANETREE USCOC WOODRUSH USCOC SEDGE USCOC SWEETBRIER USCOC SWEETBRIER USCOC SWEETBRIER USCOC BASSAOOD (WLB 388) USCOC MALLOW (WLB 396) USCOC MALLOW (WLB 396) USCOC WASSAFRAS (WLB 401)  TENDERS. COASTAL USCOC WHITE HEATH (WLM 545)	TOTAL	555555555555555555555555555555555555555	3 3 3 3 3 3 3 3 3 3 7 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 49 54 56 56 56 57 57 58 58 1.347	9 9 9 9 9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15219- 17-15238- 17-15234- 17-15234- 14-15203- 14-15229-  A:n BUOY	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SPAR USCGC SECTOUM USCGC FIREBUSH USCGC IRONWOOD USCGC PLANETREE USCGC WOODRUSH USCGC SEDGE USCGC SEEGE USCGC SWEETBRIER USCGC BASSWOOD (WLB 388) USCGC BASSWOOD (WLB 396) USCGC SASSAFRAS (WLB 401)  TENDERS. COASTAL USCGC WHITE HEATH (WLM 545) USCGC WHITE HOLLY	TOTAL	555555555555555444	3 3 3 3 3 3 3 3 3 3 7 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 49 49 56 56 56 57 57 58 58 1.347	9 9 9 9 9 9 9 9 9 9 9
08-15-225- 01-15-231- 01-15-231- 01-15-231- 08-15-235- 17-15-215- 17-15-215- 17-15-230- 17-15-230- 17-15-234- 14-15-222- 14-15-229-  A:n BUOY 01-15-504- 08-15-504- 08-15-504- 08-15-505-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SORREL (WLB 296) USCGC SPAR USCGC SPAR USCGC FIREBUSH USCGC FIREBUSH USCGC PLANETREE USCGC WOODRUSH USCGC SEDGE USCGC SEDGE USCGC SASSAFRER USCGC MALLOW (WLB 388) USCGC MALLOW (WLB 396) USCGC SASSAFRAS (WLB 401)  TENDERS. COASTAL USCGC WHITE HEATH (WLM 545) USCGC WHITE HOLLY USCGC WHITE HOLLY USCGC WHITE HOLLY USCGC WHITE LUPINE (WLM-546)	TOTAL	55555555555555555555555555555555555555	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 49 54 55 55 55 57 57 58 58 1.347	9 9 9 9 9 9 9 9 9 9 9
08-15225- 01-15231- 01-15232- 08-15235- 17-15215- 17-15226- 17-15238- 17-15234- 14-15223- 14-15229- A:n BUOY 01-15503- 08-15504-	USCGC PAPAW (WLB 308) USCGC SORREL (WLB 296) USCGC SPAR USCGC SPAR USCGC SECTOUM USCGC FIREBUSH USCGC IRONWOOD USCGC PLANETREE USCGC WOODRUSH USCGC SEDGE USCGC SEEGE USCGC SWEETBRIER USCGC BASSWOOD (WLB 388) USCGC BASSWOOD (WLB 396) USCGC SASSAFRAS (WLB 401)  TENDERS. COASTAL USCGC WHITE HEATH (WLM 545) USCGC WHITE HOLLY	TOTAL	555555555555555444	3 3 3 3 3 3 3 3 3 3 7 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 49 49 56 56 56 57 57 58 58 1.347	9 9 9 9 9 9 9 9 9 9 9

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SDL Section Opfac Unit Name		CGSW	Suw	NSW	People	Total Computers	(Unde
01 15403 UDGGG DED DEBOU (UVA 606)		4	1				
01-15402- USCGC RED BEECH (WLM 686) 05-15403- USCGC RED BIRCH		7	î	1 1	33 33	6 6	1
05-15404- USCGC RED CEDAR	•	4	1	1	33	6	1
05-15405- USCGC RED OAK 01-15401- USCGC REDWOOD (WLM-685)		4	1	1 1	33 33	6 6	3
DI-ISAUL- USCUC REDWOOD (WEN-885)							
	TOTAL	44	11	11	309	66	(11)
A:o BUOY TENDERS, INLAND							
13-16302- USCGC BLUEBELL 09-16402- USCGC BUCKTHORN (WLI 642)		2 2	0	0 1	15 15	· 2	0
, ,	TOTAL	4	0	1	30	5	1
A:p BUOY TENDERS, INLAND	.0	·	•	-	35	,	•
17-16606- USCGC ELDERBERRY		2	1	1	8	4	0
13-16605- USCGC BAYBERRY		2	1	1	15	4	1
	TOTAL	4	2	2	23	В	1
A:q CONSTRUCTION TENDERS,							
08-16901- USCGC AVIL (WLIC 75301)	4	1 1	1	1	13	3 3	1 (1)
08-16910- USCGC AXE 08-16906- USCGC CLAMP		i	î		13 13	3	10
07-16902- USCGC HAMMER		1	1	1	13	3	(2)
08-16909- USCGC HATCHETT (WLIC 75309)		1	1	1	13 13 14 14 15 15 15 15	3	(1)
08-16904- USCGC MALLET 08-16907- USCGC WEDGE		1	1	1	13	3	(1) (1)
07-17002- USCGC HUDSON		1	1	1	14	3	0
07-16905- USCGC VISE		1	1	1	14	3	2
05-17003- USCGC KENNEBEC 08-17001- USCGC PAMLICO		1	1 1	1	15 15	3 3	2 1
OS-17004- USCGC SAGINAW		1	1	1	15	ž	1
05-16903- USCGC SLEDGE 07-16307- USCGC SHILAX 05-16305- USCGC PRIMROSE		1	1	1	15	3	1 (2)
07-16307- USCGC SMILAX 05-16305- USCGC PRIMROSE		1	1 1	1	15 16	3 3	(2) (1)
D7-16306- USCGC RAMBLER	•	î	i	i	18	3	(1)
	TOTAL	16	16	16	228	48	0
A:r BUOY TENDERS, RIVER							
02-19102- USCGC SUMAC (WLR 311)		2	٥	1	22	3	(1)
	TOTAL	2	0	í	22	3	(1)
A:s BUOY TENDERS, RIVER							
02-19305- USCGC CHEYENNE (WLR 75405)		1	1	1	13	3	(2)
02-19403- USCGC OBION (WLR 65503)		1	1	1	13	3	(2)
02-19404- USCGC SCIOTO (WLR 65504)		1	1	1 1	13 19	3 3	(2)
02-19305- USCGC CHEYENNE (WLR 75405) USCGC OBION (WLR 65503) 02-19404- USCGC CHENA (WLR 75409) 02-19304- USCGC CHENA (WLR 75409) USCGC CHIPPEWA (WLR75404)		1	1		19 19	3	(1)
U2-194U2- USCGC CIMARRON (WLR 655U2)		1	1		19	3	(1)
02-19301- USCGC GASCONADE (WLR 75401)		1	. 1		19	3	(1)
02-19502- USCGC GREENBRIER (WLR 75501) 02-19307- USCGC KANAWHA (WLR 75407)		1	1	1	19 19	3	0 (1)
02-19501- USCGC KANKAKEE (WLR 75500)		1	1	1	19	3	٥
02-19306- USCGC KICKAPOO (WLR 75406) 02-19302- USCGC HUSKINGUM (WLR 75402)		1	1	1	19	3	(1)
DZ-1930Z- USCGC MUSKINGUM (WLR 75402) D2-19405- USCGC OSAGE (WLR 65505)		1	1	1 1	19 19	3 3	(1) (1)
02-19405- USCGC OSAGE (WLR 65505) D2-19401- USCGC OVACHITA (WLR 65501) D2-19308- USCGC PATOKA (WLR 75408)		1	1	1	19	3	(1)
D2-19308- USCGC PATOKA (WLR 75408)	•	1	1	1	19	3	0
02-19406- USCGC SANGAMON (WLR 65506) 02-19303- USCGC WYACONDA (WLR 75403)		1	1	1	19 19	' 3 3	(1) (1)
	TOTAL	17	17	17		51	(17)
B:a HEADQUARTERS							
98-70098-12 COMMANDANT (G-H)		18	1	0	18	19	o
98-70098-21 COMMANDANT (G-CRC)		75	10	17	87	102	13
98-70098-85 COMMANDANT (G-K) 98-70098-15 COMMANDANT (G-L)		86	6	10	104	102	(B)
98-70098-30 COMMANDANT (G-R)		110 122	5 24	17 24	113 125	132 170	(9) 11
98-70098-1A COMMANDANT (G-C/CV)		92	2	28	148	122	23
98-70098-10 COMMANDANT (G-CCS) 98-70098-55 COMMANDANT (G-N)		171 202	10 18	7 24	186 202	188	19
		<del></del>					
					-		
	4						

Enclosure (3) to COMPTINST 5230.51

SDL Section					21104083		00,,012	
	Unit Name		COSW	mputer SVW	Type NSW	Total   People	Total Computers	Over/ (Under)
-			181	17-		505	208	
98-70098-60	COMMANDANT (G-O)		204	99	34	243	337	(15)
98-70098-35	COMMANDANT (G-T) COMMANDANT (G-A)		261	17	28	293	306	34
BR_70098_40	COMMANDANT (G-E)		308	24	52	320	384	45
98-70098-70	COMMANDANT (G-P)		394	53	31	413	478	(4)
98-70098-50	COMMANDANT (G-M)		466	31	102	464	599	24
		TOTAL	2,670	317	404	2,921	3,391	144
B:b AREA C	OFFICES							
21-75150-	PACIFIC AREA	•	125	1	30	154 209	156 275	28 (73)
20-75120-	ATLANTIC AREA		189	36	50			
		TOTAL	314	37	80	363	431	(45)
B:c DISTR	CT OFFICES							
14-71114-	COMMANDER FOURTEENTH COAST GUARD DISTRIC	e <b>t</b>	150	36	19	180	205	(7)
17-71117-	COMMANDER SEVENTEENTH COAST GUARD DISTRI	ICT .	163	41	36	186 198	240 233	(12) 10
02-71102-	COMMANDER SECOND COAST GUARD DISTRICT		182	34 37	17 19	211	233 249	3
13-71113-	COMMANDER THIRTEENTH COAST GUARD DISTRIC	ÇT.	193 210	36	57	226	303	(26)
09-71109-	COMMANDER NINTH COAST GUARD DISTRICT		221	48	56	246	325	(13)
08-71108-	COMMANDER EIGHTH COAST GUARD DISTRICT COMMANDER ELEVENTH COAST GUARD DISTRICT		238	44	52	262	334	(33)
11-71111- 05-71105-	COMMANDER FIFTH COAST GUARD DISTRICT		270	44	27	296	341	(16)
01-71101-	COMMANDER FIRST COAST GUARD DISTRICT		282	70	31	305	383	(34)
07-71101-	COMMANDER SEVENTH COAST GUARD DISTRICT		319	66	72	380	457	21
33-75160- 32-75130-	MAINTENANCE AND LOGISTICS COMMAND PACIF. MAINTENANCE & LOGISTICS COMMAND, ATLANT.	ic ic	443 522	43 67	70 44	441 522	556 633	(7) (10)
32-75130-	FIRTH LANGE W DOLLARS OF THE STATE OF THE ST	TOTAL	3,193	566	500	3,453	4,259	(124)
B:d AIRS	IATION, WASHINGTON	•						
42-20210-	AIRSTA WASHINGTON		10	1	3	23	14	(2)
42 20029		TOTAL	10	1	3	23	14	(2)
B:e ACADE			165	41	536	532	742	48
60-60100-	COAST GUARD ACADEMY						742	48
		TOTAL	165	41	536	532	742	••
B:f YARD								99
80-31800-	COAST GUARD YARD		232	29	39	777	300	
		TOTAL	232	29	39	777	300	99
B:h TRAIN	ING CENTER		•					
77-67100-	TRACEN CAPE MAY. NJ		202	6	6	396	214	(50)
		TOTAL	202	6	6	396	214	(50)
B:i SUPPL	Y CENTERS							
	SUPPLY CENTER BROOKLYN USCG SUPPLY CENTER CURTIS BAY, MD		221 232	23 23	24 13	229 328	268 268	(29) (41)
37-52700-	USCG SUPPLI CENTER CONTES DATE.	TOTAL	453	46	37	557	536	(70)
		IOIAL						
a:j insti			37	13	5	38	55	(5)
71-62100-	COAST GUARD INSTITUTE			13	5	38	55	(5)
		TOTAL	37	13	5	30		(3)
B:k AIRCE	AFT REPAIR AND							
40-50100-	ARSC/ADMINISTRATIVE		282	0	36	632	318	51
		TOTAL	282	0	36	632	318	51
B:1 AVIAT	ION TRAINING CENTER,							
76-65100-	ATC MOBILE		176	34	52	493	262	7
		TOTAL .	176	34	52	493	262	7

Enclosure (3) to COMDTINST 5230.51 SDL Section Opfac Unit Name		CGSW	ยบพ	NSW	People	Total Computers	Over/ (Under)
B:m TELECOMMUNICATION &							
50-52400- TISCOM		143	87	49	226	279	(2)
	TOTAL	143	87	49	226	279	
B:n RESERVE TRAINING CENTER							(-)
75-63100- RTC YORKTOWN, VA		350	110	20	523	480	(18)
	TOTAL	350	110	20	523	480	
B:o RESEARCH AND DEVELOPMENT							• • •
81-51100- RESEARCH AND DEVELOPMENT CENTER		146	49	188	134	383	(47)
•	TOTAL	146	49	188	134	383	
B:p OPERATIONS SYSTEMS							
49-52301- COAST GUARD OPERATIONS SYSTEMS CENTER		68	16	15	72	99	5
	TOTAL	68	16	15	72	99	5
B:q ACTIVITIES EUROPE							
96-73130- ACTIVITIES, EUROPE		43	4	7	35	54	(10)
	TOTAL	43	4	7	35	54	(10)
B:Y TRAINING CENTER,							
74-61200- USCG TRACEN PETALUMA, CALIFORNIA		. 257	215	10	415	482	34
	TOTAL	257	215	10	415	482	(2) (18) (18) (47) (47) 5 5 (10) (10)
B:s ELECTRONICS ENGINEERING							
55-51210- ELECTRONICS ENGINEERING CENTER		112	88	117	216	317	o
	TOTAL	112	88	117	216	317	0
B:t FINANCE CENTER							
36-51800- COGARD FINCEN CHESAPEAKE VA		348	83	11	348	427	11
	TOTAL	348	68	11	348	427	11
B:u AVIATION TECHNICAL							
78-61300- COAST GUARD ATTC		33	5	56	102	94	4
	TOTAL	33	5	56	102	94	4
B: V ONSCEN							
52-40305- OMEGA NAVIGATION SYSTEM CENTER (ONSCEN)		39	3	13	51	55	
	TOTAL	39	3	13	51	55	43
B:W PAY & PERSONNEL CENTER (PPC)		,		0.7	22.	202	
53-47400- PAY AND PERSONNEL CENTER	TOTA :	211	19	97 <b>97</b>	214	327	
R.w INTELLIGENCE	TOTAL	211	19	37	214	327	(82)
B:x INTELLIGENCE  54-34401- INTELLIGENCE COORDINATION CENTER (ICC)		2	^	40	20	40	/33
	TOTAL	0	0	40 40	29 29	40	
B:y COMDAC SUPPORT FACILITY (CSF)	LUIAL	U	U	•0	27	70	(4)
30-59201- USGG COMDAC SUPPORT FACILITY			_				
	*****	31	7	44	38	82	
	TOTAL .	31	7	44	38	82	(3)
				•			
	6						

Enclosure	131	+-	COMPATIVOS	E 23A	E 1

Opfac						1 20	A	/
B:z MARIE	Unit Name RE SAFETY CENTER				NSW	, reopie	Computers	(Under)
	MARINE SAFETY CENTER		50	4		E0.		
-1-55501-	processing which the transfer	mo#**			8	50	62	13
		TOTAL	50	4	8	50	62	13
C:a AIR S	STATIONS (LARGE)							
	Alrsta Astoria		27		0	89		(12)
08-20250-	AIRSTA NEW ORLEANS		40	3	1	101	44	(3)
08-20245-	AIRSTA CORPUS CHRISTI TX		40	3	0	106	43 45	(2)
	AIRSTA TRAVERSE CITY AIRSTA BROOKLYN		40	3	ī	117	44 43 45 44	(3)
11-20170-	AIRSTA SAN DIEGO CA		50	3	3	149	56	(4)
	AIRSTA SACRAMENTO CA AIRSTA BARBERS POINT		50 50	3	2	163	56 55 56	(24)
	AIRSTA BORINQUEN AIRSTA ELIZABETH CÎTY NC		55 55	4	3 6	206 218	62 65	(20)
01-20115-	AIRSTA CAPE COD							
07-20140-	AIRSTA CAPE COD AIRSTA MIAMI AIRSTA KODIAK		90	5	5	351	107 100 101	(9)
	·							
07-20150-	AIRSTA CLEARWATER		95	5		516		(19)
		TOTAL	812	52	51	2.990	915	(144)
C:b AIR S	TATIONS (SMALL)							
	AIRSTA CHICAGO		25	2	2	48		(12)
	AIRSTA DETROIT AIRSTA CAPE MAY NJ		25 25	2 2		52 53		(13) (5)
11-20253-	AIRSTA LOS ANGELES CA		25	2	0	53 54		(12)
08-20155-	AIRSTA HOUSTON AIRSTA HUMBOLDT BAY CA AIRSTA FORT ANGELES AIRSTA NORTH BEND OR AIRSTA SAN FRANCISCO CA		27	3	0	68	30 30 31 31 31	(8)
11-20285- 13-20190-	AIRSTA HUMBOLDT BAY CA AIRSTA PORT ANGELES		27 27	3	1	69 75	30 31	(10)
13-20276-	AIRSTA NORTH BEND OR		27	3	1	68	31	(10)
	AIRSTA SAVANNAH		40	3		107	47	(14)
17-20280-	AIRSTA SITKA AK		50	3	4	132	57	(18)
		TOTAL	325	29	14	835	368	(134)
C:C RECRU	ITING COMMANDS							
44-68310-	EASTERN REGIONAL RECRUITING COMMAND		10	1	0	11	11	1
45-68320-	CENTRAL REGIONAL RECRUITING COMMAND WESTERN REGIONAL RECRUITING COMMAND		10 10	1	0	12 14		5 2
	· ·	TOTAL	30	3	4	37	37	8
C:d BASES								
09-31370-	BASE MILWAUKEE BASE SAULT STE. MARIE		8	1	0	23	9 10 9 9 9 9 9	(5)
09-31360-	BASE DETROIT		8 8	1	ó	34	9	(5)
01-31420-	BASE SOUTHWEST HARBOR ME USCG BASE FORT MACON BASE SOUTH PORTLAND BASE MOBILE		8	1	0	35	9	(3)
01-31310-	BASE SOUTH PORTLAND		8 8	1	0	38	9	(3)
08-31340-	BASE MOBILE		8	1	2	39	11	(5)
	BASE MAYPORT BASE ST. LOUIS		15 15	1	2	43 50	18 16	
07-31150-	BASE CHARLESTON		15 15	1	6	57	22	(2) (10)
	BASE GALVESTON, TX		15	1		60	16	(6)
17-31260- 07-31170-	CG BASE KETCHIKAN AK BASE SAN JUAN		35 35	2 2	2 0		39 <b>37</b>	1 2
14-31250- 07-31160-	BASE HONOLULU BASE MIAMI BEACH		42 42	3 3	1 3	101 162	46 48	2 (5)
		TOTAL	270	21	17	886	308	(49)
								<b>,</b>

SDL Section Opfac	n Unit Name		CGSV	mputer SUW	Type NSW	; Total	Total Computers	
C:e MARI	NE SAFETY OFFICES							
14-33296-			8 8	1	1 2	11 14	10 11	
	MSO DETROIT		18	1	1	16	20 20 20 20 20 20 20 20 20 20 20	
			18	1	ĩ	16	20	
09-33287-	MSO DULUTH		18	1	1	18	20	
02-33207-	MSO HUNTINGTON		18	1	1	20	20	
07-33232-	MSO, SAVANNAH		18 18	1	1	21	20	
09-33253-	MSO CLEVELAND		18	1	†	25	20	
02-33205-	MSO PADUCAH		18	1	ī	25	20	
02-33209-	MSO LOUISVILLE		18	1	1	26	20	
02-33204-	MSG PITTSBURGH MSG HUNTHMSG HUNTINGTON MSG, SAVANNAH MSG SAVANNAH MSG CLEVELAND MSG CLEVELAND MSG PADUCAH MSG HOUGAVILLE MSG MEMPHIS		18	. 1	1	28	20	
09-33247-	MSO CHICAGO		22	1	2	30	25	
	MSO JUNEAU AK		22	1	2	30	25	
	MSO TOLEDO MSO, CHARLESTON		22 22	1	1	31	24	
	MSO WILMINGTON NC		22	i	ī	35	24	
07-33231-	MSO, JACKSONVILLE		22	ï	1	35	24	
01-33285-	MSO PORTLAND MAINE		22	1	2	38	25	
01-33286-	MSO PROVIDENCE MSO, TAMPA		22 22	1	2	40	25 25 24 27 24 24 25 25 25	
						40		
17-33280-	MSO ANCHORAGE AK MSO VALDEZ AK MSO, SAN JUAN MSO CORPUS CHRISTI TX MSO ST LOUIS		28	2	3	41	33 30 34 31 31	
17-33283-	MSO VALDEZ AK		28	2	D	45	30	
08-33239-	MSO CORPUS CHRISTI TX		26 28	2	1	4 D 5 3	34	
02-33201-	MSO ST LOUIS		28	2	ī	53	31	
08-33265-	MSO GALVESTON		35	2	3	57	40	
08-33214-	MSO BOSTON MSO MOBILE		35	2	2	64	39	
05-33223-	MSO BALTIMORE MD		35	2	ī	73	38	
	MSO HONOLULU		35	2	6	74	43	
	MSO, MIAMI MSO PORTLAND OR		35	2	1	76	38	
	MSO PORT ARTHUR		35	2	1	82 83	30	
05-33211-	MSO PHILADELPHIA PA		35	2	2	85	40 38 39 38 43 38 38 38	
12 22271	MOO DUGER COURT		45					
11-33261-	MSO PUGET SOUND MSO LALB LONG BEACH CA MSO MORGAN CITY, LA		45	3	2	93	50 50 49 56 52	
08-33293-	MSO MORGAN CITY, LA		4.5	3	1	93	49	
11-33260-	MSO MORGAN CITY, LA MSO SAN FRANCISCO CA MSO HAMPTON ROADS VA		4.5	3	8	96	5.6	
	MSO HAMPTON ROADS VA		45	3		98 	50 50 49 56 52	
	MSO HOUSTON		50			124		
	MSO NEW ORLEANS		100				110	
		TOTAL	1.224	71	82	2.231	1.377	
C:f FACIL	.ITY DESIGN &		-,			-,		
			4.0	_	15	60	77	
	COMMANDING OFFICER, U.S.C.G. FD&CC FDCC LANT NORFOLK VA	- FACIFIC	<b>6</b> 0 80	2 2		88	89	
		TOTAL	140			14B	166	
		LUIAL		•		* 40	200	
C:g CIVIL	ENGINEERING UNITS		•					
33-51292-	CEU HONOLULU		29	1	3	27	33	
33-51291-	CEU JUNEAU, ALASKA		37	2	6	36		
	CEU NEW YORK		46	2	10	46	58	
32-51283-	CEU PROVIDENCE CEU MIAMI		49 52	2 2	7	36 46 51 57 60	58 61	
33-51290-			62	6	2	60	70	
32-51282-			63	2	8	65	73	
		TOTAL	338	17	43	342	398	
		•						
			,					

SDL Section			Com	puter T	vpe :	Total	Total	Over/
Opfac	Uni	. Name C	GS₩	ອນພ	NSW	People	Computers	(Under)
č:I stati	วัทรั	. Name						
09-30927-	STA	PLUM ISLAND	2	1	٥	4	3	(1)
09-30928-	STA	HARBOR BEACH	2	1	0	5	3	(2)
09-30926- 14-30143-		Manistee Maui	2	1	0	5 8	3 3	(1) 1
09-30407-		SAULT STE. MARIE	2	1	ō	8	3	(2)
11-30670-		LAKE TAHOE CA	2 	1		9	3	(1)
09-30375-		BAYFIELD	3	1	0	10	4	(3)
05-30300-		COINJOCK NC	3	1	0	11 11	4	(1) (2)
09-30938- 09-30934-	STA	HIAGARA FRANKFORT	3	ī	0	12	4	(1)
09-30406-	STA	MARQUETTE	3	1	0	12 14	•	(2) (1)
09-30397- 09-30445-		Ludington Sheboygan	3	î	ŏ	14	i i	(2)
09-30457-	STA	TWO RIVERS	3 3	1	0	14 15	1	(2) (2)
09-30391- 11-30890-		KENOSHA RIO VISTA CA	3	ī	ŏ	15	1	0
09-30343-	STA	ASHTABULA	3	1 1	0	16 16	4	(2) (1)
09-30355- 17-30520-		JUNEAU AK	3	î	ŏ	16	i i	(1)
05-30304-	STA	SWANSBORO NC	3 3	1	0	16 17	4	1 0
17-30521- 09-30349-		KETCHIKAN AK BUFFALO	3	i	Ö	18	7	(2)
09-30370-	STA	FAIRPORT	3	1	0	18	•	(1)
05-30272- 09-30409-		HOBUCKEN NC MICHIGAN CITY	3 3	1	ő	18 18	7	(1)
09-30412-	STA	MILWAUKEE	3	1	0	18	4 5	(1) (2)
01-30180- 09-30439-		NEW HAVEN ROCHESTER	3 3	1	1	18 18	4	(2)
09-30442-	STA	ST. JOSEPH	3	1	0	18	4	(1)
09-30460- 13-30508-		WILMETTE HARBOR BELLINGHAM	3	1	0	18 19	7	(1)
09-30364-	STA	DULUTH	3	1	0	19	4	(1)
14-30144-		HONOLULU PORT HURON	3 3	1	0	19 19	1	(1) (1)
09-30433- 09-30405-		PORTAGE	3	1	1	19	5	(2)
01-30238-		SHARK RIVER NJ	3 3	1	0	19 19	4	1 (1)
05-30710- 05-30846-		STILLPOND MD TAYLORS ISLAND MD	3	ī	0	19	4	(1)
11-30470-	STA	MARE ISLAND CA	3 3	1	0	20 20	:	(2)
05-30295- 09-30880-		OCRACOKE NC SAGINAW RIVER	3	î	ŏ	20		(2)
05-30305-	STA	ST INIGOES MD	3 3	1	0	20 20	4	(1) (2)
09-30454- 05-30860-		TAWAS WRIGHTSVILLE BEACH NC	3	1	0	20	4	з.
01-30161-	STA	BURLINGTON VT	3	1	1 0	21 21	5 4	1
05-30264- 07-30306-		CHINCOTEAGUE VA GEORGETOWN	3	î	О	21	4	2
09-30394-	STA	LORAIN	3	1 1	0	21 21	4	(1) O
08-30333- 05-30254-		PENSACOLA, FL PORTSMOUTH VA	3	i	0	21	å.	(1)
07-30319-	STA	ST SIMONS ISLAND	3	1	0	21 21	4	2 (1)
09-30451- 07-30324-		STURGEON BAY YANKEETOWN	3 3	i	ŏ	21	4	2
05-30278-	STA	CAPE CHARLES VA	3	1	0	22 22	4	(1) (2)
09-30975- 05-30140-		CRISFIELD MD	3	1	Ď	22	4	(1)
05-30271-	STA	HATTERAS INLET NC	3	1	0	22	4	0 1
05-30277- 05-30301-		LITTLE CREEK VA PARRAMORE BEACH VA	3	1 1	0	22 22	7	ò
08-30342-	STA	PASCAGOULA, MS	3	1	0	22	4	0
01-30160- 08-30336-		PORTSMOUTH HARBOR VENICE	3 3	1	0	22 22	4	0
01-30107-		WOODS HOLE	3	1	0	22	4	(1)
01-30606-		BOOTHBAY HARBOR CALUMET HARBOR	3 3	1	0	23 23	4	0 (1)
09-30352- 07-30326-		CORTEZ	3	1	0	23	4	3
01-30182-		FORT TOTTEN	3 3	1	0	23 23	•	0
08-30325- 05-30287-	STA	FREEPORT, TX MILFORD HAVEN VA	3	î	0	23	4	0
08-30341-	STA	PANAMA CITY, FL	3	1	0	23	4	5
11-30888- 13-30506-		SAN DIEGO CA SEATTLE	3 3	1	0	23 23	:	(2) (1)
01-30109-	STA	BRANT POINT	3	1	0	24	4	(1)
05-30251- 13-30672-		CURTIS BAY MD DEPOE BAY OR	3 3	1	0	24 24	4	(1) 0
09-30367-	STA	ERIE	3	î	ŏ	24	4	(1)
07-30309- 07-30323-		FORT MYERS KEY WEST	3	1	0	24	4	3
			-	1	0	24	4	(2)
•								
		•						

STA LALB LONG BEACH CA STA MARATHON STA SAND KEY  STA BELLE ISLE STA BODEGA BAY CA STA BOSTON STA MERRIMACK RIVER STA MONTAUK NY STA OCEAN CITY MD		3 3	1	0	24 24	4	(2)
STA MARATHON STA SAND KEY STA BELLE ISLE STA BOBECA BAY CA STA BOSTON STA MERRIMACK RIVER STA MONTAUK NY		3 3 4 4 4	1 1 1	0	24 24 25	4 4 5	1
STA BELLE ISLE STA BODEGA BAY CA STA BOSTON STA HERRIMACK RIVER STA HONTAUK NY		4 4 4	1 1 1	0	24 25	. 5	2
STA BELLE ISLE STA BODEGA BAY CA STA BOSTON STA MERRIMACK RIVER STA MONTAUK NY		4	1	0	25	5	(2)
STA BODEGA BAY CA STA BOSTON STA MERRIMACK RIVER STA MONTAUK NY		4	1	0	25	. 5	
STA BOSTON STA MERRIMACK RIVER STA MONTAUX NY		- 7	1			-	(3)
STA MERRIMACK RIVER			1	ň	25 25	5	(2)
STA MONTAUX NY		4	î	ő	25	5	(2)
		- 7	ī	ŏ	25	š	ĭ
		4	ĭ	ŏ	25	5	(i)
STA PONCE DE LEON INLET		4	1	o	25	5	(1)
STA PONCE DE LEON INLET STA PROVINCETOWN STA SCITUARE STA SCITUARE STA SCUPH PORTLAND STA CAPE COD CANAL		- 4	. 1	0	25	5	(1)
STA SCITUATE		4	1	0	25	5	0
STA SOUTH PORTLAND		4	1	0	25	5	0
STA CAPE COD CANAL		4	1	0	26	5	0
STA ISLAMORADA		•	1	0	26	5	(2)
STA MENEMSHA		:		0	26	5	(2)
STA MOBILE, AL		7	1		20	2	(2)
STA USWEGU		I	î	ň	26	š	14
SIA ROCKLARD ME		1	1	1	26	5	(2)
STA TOURNO		. 4	ī	ō	26	5	(2)
		4	ī	ŏ	27	5	2
		4	ī	õ	27	5	(2)
		4 1	1	0	27	5	(1)
		4	1	0	27	5	2
		4	1	0	27	5	(1)
		4	1	O	27	5	0
		4	1	C	28	5	0
		4	1	0	28	5	(2)
STA SIUSLAW RIVER OR		4	ı	0	28	5	(1)
STA ATLANTIC CITY NJ		4	1	0	29	5	(1)
STA GLOUCESTER		•	1	٥	29	5	0
STA MANASQUAN INLET NJ		•	1	0	29	5 £	(2)
STA MARBLEHEAD		4	1	0	29	5	(1)
SIA PURT ARANSAS TA		7 -	1	n	79	5	ó
STA SHINNECOCK NV		7	î	ŏ	29	5	ō
STA TYBEE		4	1	ō	29	5	ò
STA BEACH HAVEN NJ		5	1	0	30	-6	(3)
STA GOLDEN GATE SAUSALITO CA		5	1	0	30	6	(4)
STA GRAND ISLE		5	1	0	30	6	0
STA ANNAPOLIS MD		5	1	0	11	6	(2)
STA UKEGON INLET NC		5	1	0	1 tc	D	(3)
STA PORT ISABEL TK		5	1	v.	31	6	7
DIA SAN FRANCISCO CA		5	1	ň	32	ķ	(3)
OIN BARNEUNI DI NJ		5	1	ñ	32	. 6	(2)
STA OAK ISLAND NC		5	î	õ	32	6	`2'
		5	î	ō	32	ě	(2)
STA HUMBOLDT BAY CA		5	1	ō	33	6	(3)
STA JONES BEACH NY		5	1	0	33	6	(1)
STA JONESPORT ME		5	1	0	33	6	4
			1	0	33	6	(1)
STA FIRE ISLAND NY		5	1	0	34	6	2
STA FORT PIERCE		5	1		34	8	2
			7	1	35	7	1
STA ROCKAWAY NY			1	0	35	b 2	(1)
STA INDIAN RIVER INLET DE			;	^	37	<u>د</u>	(1) (4)
STA ST. CLAIR SHORES			1	n	38	٥ ٨	3
STA SANDY HOUR NJ			1	0		-	(2)
SIR TILLMOUN BAI			i	ñ	38	6	(2)
STA EATONS NECK NY		5				,	2
STA GRAND HAVEN		5	ī	ō	40	6	(2)
STA GRAYS HARBOR		5	1	0	41	6	(2)
STA YAQUINA BAY OR		5	ì	0	41	6	(2)
STA CHETCO RIVER OR		5	1	0	42	6	(2)
		5	1	0	42	6	(1)
STA NEW LONDON		5	1	1	4.4	7	4
STA COOS BAY OR		5					(2)
		5	1		46		0
		5	1	0	47	6	(3)
		5	1	0	48	6	1
		5	1	2	49	8	4
				1			1
I BILLDBURG		5	1	0	60	6	(3)
	TOTAL.	547	154	11	3 887	732	(80)
	JIND	307	104		5,007	132	(80)
	10						
	10						
	10						
				,			
	10						
				,			
				,			
	STA COWEGO STA ROCKLAND ME STA ST. IGNACE STA ASTLE HILL STA CHATHAM STA GULIPPORT STA PORT CANAVERAL STA QUILLAYUTE RIVER STA SESSIN, FL STA CREAT EEG NJ STA SIUSLAW RIVER OR STA ATLANTIC CITY NJ STA GLOUCESTER STA MANASQUAN INLET NJ STA HARBLEHEAD STA PORT ARANSAS TX STA PORT ARANSAS TX STA PORT OCCNOROR TX STA SHINNECCCK NY STA SHINNECCCK NY STA STA SHINNECCCK NY STA STA PORT OCCNOROR TX STA SHINNECCCK NY STA TYBEE	STA CONCIAND ME STA ST. IGNACE STA TOLEDO STA CASTLE HILL STA CHATHAM STA CHATHAM STA CHATHAM STA QUILAYUTE RIVER STA BABINE PASS. TX STA DESTIN, FL STA GERAT EGG NJ STA SIUSLAW RIVER OR STA ATLANTIC CITY NJ STA GLOUCESTER STA MANASQUAN INLET NJ STA MANASQUAN INLET NJ STA PORT OCONNOR TX STA SHINNECOCK NY STA TYBEE  STA BEACH HAVEN NJ STA GOLDEN GATE SAUSALITO CA STA GARAND ISLE STA ANNAPOLIS MD STA ORT OCCONNOR TX STA STA SHINNECOCK OR STA GARND ISLE STA ANNAPOLIS MD STA ORT SABEL TX STA SAN FRANCISCO CA STA BARNEGAT LT NJ STA AGAN DISLE STA ANNAPOLIS MD STA ORKA ISLAND NC STA PORT ISABEL TX STA SAN FRANCISCO CA STA BARNEGAT LT NJ STA AGAN SLAND NC STA POINT ALLERON STA POINT ALLERON STA POINT ALLERON STA POINT ALLERON STA FIRE ISLAND NY STA OKK ISLAND NY STA INDIAN RIVER INLET DE STA TC CHANNEL I SLANDS HARBOR CA STA ROCKAWAY NY STA INDIAN RIVER INLET DE STA SANDY HOOK NJ STA TILLAHOOK BAY STA GRAND HAVEN STA HEW LONDON STA LONG BAY OR STA LAME WORTH INLET STA CAPE MAY NJ STA CAPE MAY NJ STA CAPE MAY NJ STA FORT LAUDERDALE STA NEW YORK	STA GOLDEN GATE SAUSALITO CA  STA GOAND ISLE  STA ANNAPOLIS MD  STA OREGON INLET NC  STA PORT ISABEL TX  STA SAN FRANCISCO CA  STA BARREGAT LT NJ  STA HEAT BAY  STA OREGON INLET NC  STA PORT ISABEL TX  STA SAN FRANCISCO CA  STA PORT ISABEL TX  STA OREGON THE STA CA  STA POINT JUDITH  STA POINT JUDITH  STA JONES BEACH NY  STA JONES BEACH NY  STA JONES PORT ME  STA POINT ALLERTON  STA FIRE ISLAND NY  STA FIRE ISLAND NY  STA FORT PIERCE  STA CHANNEL ISLANDS HARBOR CA  STA ROCKAWAY NY  STA INLIAN RIVER INLET DE  STA ST. CLAIR SHORES  STA STA CLAIR SHORES  STA SANDY HOOK NJ  STA ILLAMOOK BAY  STA ILLAMOOK BAY  STA GRAND HAVEN  STA GRAND NAVEN  STA GRAND NAVEN  STA GRAND NAVEN  STA GRAND HAVEN  STA GRANT HAVEN  STA GRANT HARBOR  STA HARBOR  STA HARBOR  STA HARBOR  STA CAPT LAUDERDAN  STA CAPT NAVEN  STA CAPT DISAPPOINTMENT  STA FETERSBURG  STA ST PETERSBURG	STA GOLDEN GATE SAUSALITO CA  STA GAND ISLE  STA ANNAPOLIS MD  STA OREGON INLET NC  STA PORT ISABEL TX  STA BANREGAT LT NJ  STA BANREGAT LT NJ  STA HEAR BAY  STA BARREGAT LT NJ  STA ANABEGAT LT NJ  STA DOINT JUDITH  STA POINT JUDITH  STA JONES BEACH NY  STA JONES PEACH NY  STA JONES PEACH NY  STA FIRE ISLAND NY  STA FIRE ISLAND NY  STA FORT PIERCE  STA CHANNEL ISLANDS HARBOR CA  STA ROCKAWAY NY  STA STA CLAIR SHORES  STA ST. CLAIR SHORES  STA STA ILLAMOOK BAY  STA STA LLLAMOOK BAY  STA GRAND HAVEN  STA GRAYS HARBOR  STA HARBOR  STA HAVEN  STA GRAND HAVEN  STA GRAND HAVEN  STA GRAYS HARBOR  STA HAVE OR STA HARBOR  STA LACE WORLENS  STA LAKE WORLEND  STA STA PETERSBURG  STA ST PETERSBURG	STA GOLDEN GATE SAUSALITO CA  STA ARNAPOLIS MD  STA ANNAPOLIS MD  STA ANNAPOLIS MD  STA OREGON INLET NC  STA PORT ISABEL TX  STA SAN FRANCISCO CA  STA BARREGAT LT NJ  STA MERAREGAT LT NJ  STA MERAREGAT LT NJ  STA MERAREGAT LT NJ  STA OREGON INLET NC  STA DINT JUDITH  STA ORIGIN JUDITH  STA ORIGIN JUDITH  STA ORIGIN JUDITH  STA JONES BEACH NY  STA JONES BEACH NY  STA JONES PEACH NY  STA JONES PEACH NY  STA FIRE ISLAND NY  STA FIRE ISLAND NY  STA FIRE ISLAND NY  STA FORT PIERCE  STA CHANNEL ISLANDS HARBOR CA  STA STA CHARNY NY  STA ORIGINALIZER SHORES  STA SANDY HOOK NJ  STA ILLIAMOOK BAY  STA STA CLAIR SHORES  STA SANDY HOOK NJ  STA STA LLIAMOOK BAY  STA GRAND HAVEN  STA CAPE HAY NJ  STA CAPE MAY NJ  STA CAPE MAY NJ  STA CAPE MAY NJ  STA CAPE MAY NJ  STA STA FETERSBURG  STA NEW YORK  STA ST PETERSBURG  STA ST PETERSBURG	STA GOLDEN GATE SAUSALITO CA  STA GRAND ISLE  STA ANNAPOLIS MD  STA ANNAPOLIS MD  STA ANNAPOLIS MD  STA OREGON INLET NC  STA PORT ISABEL TX  STA BARNEGAT LT NJ  STA DANSE BEACH NY  STA DOINT JUDITH  STA DOINT JUDITH  STA JONESPORT ME  STA JONESPORT ME  STA POINT JUDITA  STA ANNAPOLIS BEACH NY  STA FIRE ISLAND NY  STA FIRE ISLAND NY  STA FORT PIERCE  STA FORT PIERCE  STA CHANNEL ISLANDS HARBOR CA  STA STA CHANNEL ISLANDS HARBOR CA  STA STA ST. CLAIR SHORES  STA STA ILLAMOOK BAY  STA STA STA LLAUR NY  STA STA STA CLAIR SHORES  STA GRAND HADOK NJ  STA GRAND HADOK NJ  STA GRAND HADOK NJ  STA GRAND HADON  STA GRAND HADON	STA ROCKLAND ME  \$1

Enclosure (3) to COMDTINST 5230.51

SDL Section			Com	Duter	Type	Total	Total	Over/
Opfac	Unit Name		CGSW		NSW ;	People	Computers	(Under)
CIKT SUPPOI								
33-47720-	SUPPORT CENTER SAN PEDRO		29	1	0	76	30	(9)
33-47200-	SUPPORT CENTER SEATTLE		51 49	14	6	83 113	71 55	(3) 3
32-47710-	SUPPORT CENTER NEW ORLEANS		50	10	ŏ	120	60	ĩ
32-47000- 32-47300-	SUPPORT CENTER BOSTON SUPPORT CENTER, ELIZABETH CITY, NC		64	7	0	175	71	(11)
33-47500-	SUPPORT CENTER ALAMEDA		94 85	9	1	188 203	104 95	(9) (12)
32-47100~	SUPPORT CENTER PORTSMOUTH, PORTSMOUTH, V	Ά.	165	19	15	285	199	(7)
33-46000- 32-45000-	SUPPORT CENTER KODIAK SUPPORT CENTER NEW YORK		195	27	8	564	230	(1)
52 15001		TOTAL	782	102	31	1.807	915	(48)
C:1 VESSE	L TRAFFIC		_		_	20	10	(3)
11-41875-	COGARD VTS BAN FRANCISCO CA		9 7	1 13	0 1	29 43	10 21	(9)
01-41855- 08-41865-	VTS NEW YORK NY USCG VTS HOUSTON/GALVESTON		10	1	0	45	11	(1)
13-41885-	VIS PUGET BOUND		14	4	5	47	23	(11)
		TOTAL	40	19	6	164	65	(24)
C:m MARIN	E INSPECTION OFFICES			1	0	4	5	(3)
09-33180-	MIO ST. IGNACE		4	1	0	5	5	(2)
09-33181- 01-33130-	MIO STURGEON BAY MIO NEW YORK		127	3	0	125	130	(66)
••		TOTAL	135	5	o	134	140	(70)
	•							
C:0 C31 C	ENTERS				_		3	(1)
21-34404-	DIRECTOR, U.S. COAST GUARD C31 CENTER		2	1	0	6		
		TOTAL	2	1	0	6	3	(1)
C:p RESER	VE CENTERS							
-	COGARD RESCEN YERBA BUENA ISLAND CA		1	1	0	2	2	(2)
11-81112- 11-81106-	COGARD RESCEN TERMINAL ISLAND CA		0	0	0	3	0 7	1 2
13-81113-	RESCEN/RMSA SÉATTLE WA		7 2	0 3	0	10	5	ô
01-81114-	RESERVE CENTER BOSTON		_		0	19	14	1
		TOTAL	10	4	O	19	14	-
C:q COMM	INICATION STATIONS							
20-32248-	COMMSTA NEW ORLEANS LA		11	0	0	43	11	19
21-32480-	COMMSTA HONOLULU HI		21	9	2 5	45 46	32 50	(8) (14)
20-32240-	COMMSTA MIAMI FL		24 19	21 10	1	61	30	(4)
20-32400- 21-32490-	COMMSTA BOSTON MA COMMSTA KODIAK		34	26	6	78	65	5
21-32460-	CAMSPAC		42	28 17	2 1	87 96	72 46	(14)
20-32425-	CAMSLANT		28	1,	•	,,,		-
		TOTAL	179	111	17	456	307	<b>(7)</b>
C:r WLB/	WLM PROJECT RESIDENT							
	WLB PROJECT RESIDENT OFFICE		29	1	5	37	35	(5)
28-72202- 38-72203-	WLM PROJECT RESIDENT OFFICE		29	1	5	37	35	(11)
		TOTAL	58	2	10	74	70	(16)
C:s SQUA				_	0	88	35	(4)
32-51257-	NESU PORTSMOUTH		30	5				
		TOTAL	30	5	0	88	35	(4)
C:t RECR	UITING OFFICES							
46-68194-	RUITOFF ANCHORAGE		1	1	.0	1	2	(1)
44-68102-	RECRUITING OFFICE MANCHESTER		1	1	0	2 2	2	(1)
46-68195- 46-68176-	RUITOFF HELENA RUITOFF RIVERSIDE		1	1	0	2	2 2	(1) (1)
46-68183-	RUITOFF SAN JOSE		î	ì	0	2	2	(1)
44-68126-	RECRUITING OFFICE ALBANY		 2	1		3	3	(2)
44-68133-	RECRUITING OFFICE CHARLOTTE		2	ī	ō	3	3	(2)

SDL Section Opfac Unit Name							
44-68135- RECRUITING OFFICE COLUMBIA 44-68177- RECRUITING OFFICE DOVER		CGSW	SUW	NSW		Total Computers	
44-68177- RECRUITING OFFICE DOVER		2		0	3	3	(2)
		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ī	n	2	3	(1)
44-68170- RECRUITING OFFICE EAST MEADOW		2	1	0	3	3	(1)
44-68120- RECRUITING OFFICE EAST MEADOW 44-68120- RECRUITING OFFICE PROVIDENCE 44-68107- RECRUITING OFFICE PROVIDENCE 44-68171- PERMITING OFFICE PROVIDENCE		2	1	ő	3	3 3	(2) (2)
TI COL, I - KICKOLIZAG DILICE AZOMAND		2	1	0	3 3 3 3	3	(1)
45-6816- RECRUITING OFFICE, KANSAS CITY, MO 45-68163- PECRUITING OFFICE MORILE AL		2 2	1 1	U	3 3	3	(2) (2)
45-68163- RECRUITING OFFICE, MOBILE, AL 45-68153- RECRUITING OFFICE, SAN JUAN, PR		2	1	0	3	3	(2)
46-68115- RUITOFF DENVER 46-68179- RUITOPF FRESNO		2 2	1	0	3 3	3 3	(2) (2)
46-68196- RUITOFF HONOLULU		2	1	Ď	à	3	(2)
46-68174- RUITOFF PHOENIX 46-68180- RUITOFF SACRAMENTO		2 2	1	0	3 3	3 3	(2) (2)
46-68190- RUITOFF SEATTLE		2	1	0	3	3	(2)
46-68197- RUITOFF TACOMA 46-68154- RUITOFF VENTURA		2 2	1		3 3	3 3	(2)
44-68141- RECRUITING OFFICE ALEXANDRIA		2	1	ŏ	ă.		(2)
44-68103- RECRUITING OFFICE BOSTON 44-68136- RECRUITING OFFICE GLEN BURNIE		2 2		0			(1) (1)
44-68136- RECRUITING OFFICE GLEN BURNIE 44-68137- RECRUITING OFFICE GRENSBORO				0	4	3	(1)
44-BBI39- RECKUITING OFFICE NURFULK		2 .	1 1	0	4	3	(2) (2)
45-68155- RECRUITING OFFICE, BIRMINGHAM, AL 45-68157- RECRUITING OFFICE, HOUSTON, TX		2	1	0	7	3 3	(2)
		2 2 2 2	1	0	4	3	(2)
45-68118- RECRUITING OFFICE, MINNEAPOLIS, MN 46-68160- RUITOFF ALBUQUERQUE/RUITDET EL PASO		2	1	0	4	3 3	(1) (1)
46-68182- RUITOFF SAN FRANCISCO 46-68191- RUITOFF SPOKANE/RUITDET YAKIMA		2	1	0	. 4	3	(2)
44-68168- RECRUITING OFFICE BUFFALO		2 2	1 1	0	5	3 3	(1) (1)
44-68147- RECRUITING OFFICE CHARLESTON		2	1	0	5	3	(1)
44-68128- RECRUITING OFFICE HARRISBURG 44-68130- RECRUITING OFFICE PHILADELPHIA		2 2	1		5 5	3 3	(1) (1)
44-68106- RECRUITING OFFICE PORTLAND		2	1	0	5	3	1
44-68108- RECRUITING OFFICE SPRINGFIELD 45-68165- RECRUITING OFFICE, CLEVELAND, OH 45-68148- RECRUITING OFFICE, JACKSONVILLE, FL		2 2	1	0	5 5	3 3	(1) (2)
45-68148- RECRUITING OFFICE, JACKSONVILLE, FL		2		. 0		3	(2)
45-68119- RECRUITING OFFICE, OMAHA, NE 46-68188- RUITOFF PORTLAND/RUITDET EUGENE		2 2	1		5 5	3 3	(2) (1)
46-68181- RUITOFF SALT LAKE CITY/RUITDET BOISE		2	1	0	5	3	(1)
46-68175- RUITOFF BAN DIEGO 44-68129- RECRUITING OFFICE NEW YORK		2 2	1 1	0	5 6	3 3	(2) (1)
44-68134- RECRUITING OFFICE ROCKY MOUNT		2	1	o	6	3	1
45-68146- RECRUITING OFFICE, ATLANTA, GA 45-68114- RECRUITING OFFICE, CINCINNATI, OH		2 2	1 1		6 6	3	(1)
45-68158- RECRUITING OFFICE, NEW ORLEANS, LA		2 2 2 2 2	1	0	6	3	(2)
45-68164- RECRUITING OFFICE, NILES, IL 45-68159- RECRUITING OFFICE, SAN ANTONIO, TX		2	1	0		3	(1)
46-681/3- RUITOFF CERRITOS/RUITDET LOS ANGELES		2		0	6	3	(1)
45-68156- RECRUITING OFFICE, DALLAS, TX 45-68121- RECRUITING OFFICE, ST. LOUIS, MO		2 2		0	7. 7	3 3	(2) (2)
45-68150- RECRUITING OFFICE, TAMPA, FL		2	1	0	7	3	(2)
•	TOTAL	113	59	0	243	172	(82)
C:u ELECTRONIC MAJOR SHOPS							
D1-50250- ELECTRONICS SHOP MAJOR		5	1	1	7	7	(1)
01-50249+ ESMT PORTSMOUTH 01-50215- EST MANASQUAN NJ		3	1 2	1 2	7 11	5 7	0 (1)
OT-10511- POI WENNDGOWN WA		-					(1)
	TOTAL	11	4	4	25	19	(2)
C: V LORAN STATIONS							
96-40449- LORDET KEFLAVIK		3	1	0	2	4	2
D2-40116- COGARD LORSTA BOISE CITY OK D2-40118- COGARD LORSTA GILLETTE WY		3 3	3 3	0	4	6 6	1
D9-40133- LORSTA BAUDETTE		3	ō	ŏ	4	3	(2)
DI-40199- LORSTA CARIBOU ME 15-40117- LORSTA CAROLINA BEACH		3 3	1	0	4	7	(1) (1)
D6-40306- LORSIA GRANGEVILLE		3	4	1	4	8	(2)
01-40106- LORSTA NANTUCKET 08-40505- LORSTA RAYMONDVILLE TX		3	1	0	4	4	(1)
2-40135- COGARD LORSTA DANA IN		3 3	4	0	4 5	7 6	(2) 0
11-40139- COGARD LORSTA FALLON NV 08-40115- COGARD LORSTA LAS CRUCES NM		3	3	0	5	6	(2)
1-40137- COGARD LORSTA SEARCHLIGHT NV		3 3	1	0	5 5	7	(2)
.3-40119- LORSTA HAVRE MT .3-40143- LORSTA GEORGE		3	3	2	5	8.	(2) (1)
17-40124- LORSTA STA JUPITER		3 3	3 2	0	6 6	6 5	(1)
	12						

					Enclosus	re (3) to	COMDTINST	5230.5
SDL Section			Com	puter	туре	Total	Total Computers	Over
Opfac	Unit Name				z			222.
17-40187-	LORSTA TOK AK			·				(+)
17-40189-	LORSTA SHOAL COVE AK LORSTA ESTARTIT		5	5	0	14	10	(2)
96-40110-	LORSTA ESTARTIT		5	3	0	15 15 17	8 6	2
96-40114-	LORSTA LAMPEDUSA		5 5	3	0	15	В	2
17-40196-			5	5 5	1	17	11 10	(2) (1)
<b>エリーはハエスエー</b>	LORSTA ATTU AK LORSTA MALONE, FL		5	14	ň	20 20 20	19	(3)
08-4D131- 09-4D142-	LORSTA MALONE, FL LORSTA SENECA		š	2	o o	20	7 .	(2)
11-40141-	COGARD LORSTA MIDDLETOWN CA		5	3	0	21	8	(1)
17-40198-	LORSTA PORT CLARENCE AK		5	5	0	23 23	10	(2)
	LORSTA SELLIA MARINA		5	3	0	23		1
17-40128-	LORSTA KODIAK AK		5	10	10	24	25	3
		TOTAL	106	106	14	290	226	(20)
C:w AIDS	TO NAVIGATION TEAMS							,
11-41981-	COGARD ANT LALB LONG BEACH CA		2	1	0	3	3	(2)
11-41982-	COGARD ANT SAN DIEGO CA		2	0	1	3	3 .	
08-41971-	ANT CHATTAHOOCHEE, FL		2	0	0	4	2 2	(1)
08-41968-	ANT EUFAULA, AL		2 2	0	0	4	2	(1)
07-41942-	ANT FORT PIERCE		2	0	1	1	3	(1)
07-41930-	ANT GEORGETOWN ANT SELMA, AL		2	ö	ö	7	2	(1)
			2	ŏ	ŏ	5	2	(1)
08-41931-	ANT HONGLULU ANT MORGAN CITY ANT PONCE DE LEON INLET		2	1	1	5	4	(2)
07-41933-	ANT PONCE DE LEON INLET		2	0	1	5	3	. 1
09-41959-	ANT SAULT STE. MARIE		2	0	1	5	3	(2)
	ANT TEAM SAUGERTIES NY		2	1	1	5	4	(1)
07-41940-	ANT TYBEE		2 2	0	1	5 5	3 3	(2)
11-41924-	COGARD ANT HUMBOLDT BAY CA		2	ŏ	i	6	3	(2)
	ANT DULUTH ANT KENNEBEC PORTSMOUTH VA		2	ī	ī	6	4	(2)
05-41912- 09-41979-	ANT KENOSHA		2	0	1	6	3	(2)
08-41333-	ANI PENSACULA		2	0	ī	6	3	(1)
13-41997-	ANT PORTLAND OR ANT SANDUSKY		2	0	0	6	2	(1)
09-41964-	ANT SANDUSKY		. 2	0	1 2	. 6	<b>3</b> 5	(2) (3)
05-41908-	ANT SLEDGE		2	1	1	. 5	4	(1)
05-41909-	ANT CHINCOTEAGUE VA ANT CORPUS CHRISTI TX		2	ó	î	ź	3	(1)
08-41945-	ANT CORPUS CHRISTI TX ANT DULAC		2	ō	. 1	7	3	(1)
09-41963-			2	0	1	7	3	(2)
D8-41967-	ANT GULFPORT		2	٥	1	7	3	(1)
08-41973-	ANT MOBILE, AL		2	0	1	7	3 3	0
08-41944-	ANT PORT MANSFIELD TX ANT PORT OCONNOR TX ANT POTOMAC ANT POTOMAC		2 2	0	1	7	4	(1) (2)
08-41917-	ANT PORT OCCURNOR TX		2	i	i	7	i i	(2)
05-41923~	ANT PRIMROSE		2	ī	ī	ż	ā	(2)
09-41958-	ANI FRIMOSE		2	ō	ō	8	2	(1)
09-41994-	ANT GREEN BAY		2	0	1	8	3	(2)
07-41936-	ANT MIAMI		2	0	1	8	3	(1)
05-41913-	ANT MILFORD HAVEN VA		2	1	1	8	4	0
08-41939-	ANT SABINE TX ANT TEAM PHILADELPHIA PA		2	0	1	8	3 4	0
05-41919-	ANT TEAM PHILADELPHIA PA		2	1 	1		<del>-</del>	
	ANT BUFFALO		3	0	1	9	4	(3)
<b>05-41906-</b>	ANT KATTERAS INLET NC		3	1		9	4 5 4	(1)
07-41937-			3	0	1	9	4 5	(2)
08-41916-	ANT VENICE		3 3	1		9	4	(1)
13-41986-	COGARD ANT COOS BAY OR COGARD ANT KENNEWICK OR		3	1				(1)
13-41907-			3	2	ŏ	10	5	(2)
08-41970-			3	. 0	ō	10	3	(1)
08-41960-	ANT GALVESTON, IA		3	. 1	1	10	5	(1)
07-41996-	ANT JACKSONVILLE		3	1		10	5	(1)
01-41995-	ANT TEAM MORICHES NY		3	1	1	10	5 5	(2)
01-41951-	ANT BRISTOL		3	2	0 1	11 11	4	(3)
09-41975-	ANT DETROIT		3	0	i	11	5	(3)
08-41934-	ANT PANAMA CITY ANT TEAM - 17		3	ō	ō	11	3	(0)
17-41992-	ANT TEAM - 17 ANT TEAM PORT ANGELES		3	ĭ	ĭ	īī	5	(4)
07-41921-	ANT SAN JUAN		3	ō	1	12	4	(2)
08-41938-	ANT NEW ORLEANS		3	O	1	14	4	0
07-41945-	ANT ST PETERSBURG		3	ŏ	ī	14	4	(1)
01-41948-	ANT WOODS HOLE		š	1	ō	17	4	`ō´
01-41949-	ANT TEAM BOSTON		3	1	0	18	4	(1)
11-41984-	COGARD ANT SAN FRANCISCO CA		3	1	1	18	5	(2)
01-41920-	ANT TEAM NEW YORK NY		3	1	1	21	5	0
DE 41000								
D5-41926-	ANT CAPE MAY ANT LONG ISLAND SOUND		3	1	1	22 23	5 8	1 (2)

SDL Section	Unit Name		CGSW	SUW	NSW	People	Total Computers	(Under)
			3	2	1	24	6	1
01-41946-	ANT SOUTHWEST HARBOR ME ANT SOUTH PORTLAND		3	1	3	25	7	(i)
		TOTAL	155	33	55	588	243	(77)
C: E NAVAI	. ENGINEERING SUPPORT UNIT							
32-51261-	NESU CLEVELAND/140 WTGB MRD		9 9	1	0	12	10 11	0 (2)
33-51254-	WESU ST. LOUIS NESU HONOLULU. HI		9	1	1	16 17	11	(2)
	NESU NEW ORLEANS, LA NESU NEW YORK		12 9	1	0 3	23 24	13 13	(1)
32-51258-	NESU MIAMI, FL NESU ALAMEDA		13 15	1 2	2 0	34 37	16 17	(1) (6)
33-51253-	NESU SEATTLE		32 23	2	5	63 70	39 31	(2) (9)
32-51255-	NESU BOSTON		. 131	14	16	296	161	(23)
		TOTAL	131	14	16	290	101	(23)
C:y MARIN			_		_		4.3	(1)
61-34310-	MARINE SAFETY LABORATIES		5	3	5	12	13	
		TOTAL	5	3	5	12	13	(1)
	LIARY OPERATED			_	_	_		۰
09-30960+ 09-30952-	AUXOP STA ALPENA AUXOP STA SACKETS HARBOR		1	0	0	1	1	0
09-30950-	AUXOP STA SODUS POINT AUXOP STA GREEN BAY		1	0	0	1 2	1	0
09-30382-	AUXOP STA GRAND MARAIS		1	0	0	14	1	1
		TOTAL	5	0	0	19	5	1
D:a SECT								
14-76180- 07-76140-	MARSEC		16 46	2 6	0 3	28 74	18 55	0 (2)
0,-,0140-		TOTAL	62	8	3	102	73	(2)
D:b STRII	CE TEAMS							
_	ATLANTIC STRIKE TEAM		35	2	6	35	43	(21)
58-34340-	GULF STRIKE TEAM NATIONAL STRIKE FORCE COORDINATION CEN	TER	35 34	2 5	5 7	35 35	42 46	(25) (7)
	PACIFIC STRIKE TEAM		35	2	4	35	41	(18)
	•	TOTAL	139	11	22	140	172	(71)
D: d GROUI	OFFICES							
14-36280-	GROUP HONOLULU		14 14	2 2	0 2	19 21	16 18	(3) (4)
17-36296-	GROUP CHIC VALLEY GROUP KETCHIKAN AK		14	2	0	22	16 16	0 (2)
02-36286- 02-36285-	GROUP KETCHIKAN AK GROUP UPPER MISSISSIPPI RIVER GROUP LOWER MISSISSIPPI RIVER GROUP FORTLAND OR GROUP LALB LONG BEACH CA GROUP SAN DIEGO CA		14 14	2	0	24	16	(4)
13-36273-	GROUP PORTLAND OR		14 14	2 2	0	24 25	16 16	(2) (4)
11-36261-	GROUP SAN DIEGO CA		14	2	0	28	16	(8)
13-36278-	GROUP SEATTLE		21	2	0	32 34	23 23	(7) 13
07-36237-	GROUP CHARLESTON GROUP MAYPORT		21 21	2	1	34	24	1
05-36234-	GROUP FORT MACON NC GROUP SOUTHWEST HARBOR ME		21 21	2 2	0 3	35 37	23 26	3 12
01-36217- 08-36240-	GROUP NEW ORLEANS		21	2	1	38	24 23	3
11-36266-	GROUP HUMBOLDT BAY CA GROUP MIAMI		21 21	2 2	0 1	39 39	23	(8) 10
13-36277-	GROUP PORT ANGELES		21	2	3	39	26	2
	GROUP BOSTON		26 26	3 3	2	42 43	31 29	(3) (3)
01-36212-	GROUP PORTLAND		26	3	Ó	43	29	5
09-36244- 09-36257-	GROUP BUFFALO GROUP GRAND HAVEN		26 26	3 3	1 2	45 46	30 31	(10)
05-36232-	GROUP PASTERN SHORE CHINCOTPACHE VA		26	3	ō	48	29	(5)
	GROUP CAPE HATTERAS NC GROUP HAMPTON ROADS VA		26 26	3 3	0	49 50	29 29	(7) (2)

Enclosure (3) to COMDTINST 5230.51

				E	nciosure	(3) to	COMPTINSI	3230.31
SDL Section			Comput		ype !	Total	Total	Over/
Opfac	Unit Name	cc	SW S	บพ	NSW !	People	Computers	
01-36224	GROUP SANDY HOOK NJ		3	3			36	(3)
09-36250-	GROUP DETROIT	3	3	3 3	1	52 52	37 40	(3) (10)
08-36243- 05-36219-	GROUP CAPE MAY NJ	3		3	ō	54	36	(12)
07-36293-	GROUP ST PETERSBURG	3	3	3	2	54	38	8
08-36249-	COGARD GROUP CORPUS CHRISTI TX			3	1	56	37	(1)
08-36239-	GROUP MOBILE			3	3 0	56 58	39 36	16 (14)
11-36268-	GROUP MONTEREY CA	3		3	ŏ	58	36	(15)
01-36225- 09-36259-	GROUP MORICHES MY GROUP SAULT STE. MARIE	3		3	5	58	41	1
13-36274-	GROUP NORTH BEND OR	-	_	3	2	60	38	(9)
				3	o	62	40	(23)
05-36211-	GROUP PHILADELPHIA PA			3	6	67	46	(11)
13-36271- 05-36228-	GROUP ASTORIA GROUP BALTIMORE MD			3	, 2	69	42	(1)
01-36229-	GROUP LONG ISLAND SOUND			3	3	71	43	(5)
11-36269-	GROUP SAN FRANCISCO CA			3	0 3	78 86	40 43	{4} 2
01-36215-	GROUP WOODS HOLE			3	1	87	41	26
07-36298-	GROUP KEY WEST							
01-36222-		•	17	4	11	147	82	(15)
	TO	TAL 1,19	8 11	.6	60	2.154	1,374	(91)
		182 272						
D:e NATIO	NAL POLLUTION FUNDS CENTER							
	WATIONAL POLLUTION FUNDS CENTER		11	8	51	107	140	(8)
72-74100-	MATIONAL POLLUTION FUNDS CENTER							
	το	TAL S	31	8	51	107	140	(8)
D:g REPRE	SENTATIVES AT							_
13-91113-	MADIGAN ARMY MEDICAL CENTER USCG REPRESENT	ATIVE	1	0	0	1	1	0
	<b>*</b>	TAL	1	0	0	1	1	0
	10	TAL	-	•	J	•	_	
D:h NATIO	ONAL MOTOR LIFEBOAT							
			8	1	2	37	11	(4)
62-61351-	NATIONAL MOTOR LIFEBOAT SCHOOL			-	-			
	TO	TAL	8	1	2	37	11	(4)
D:k ADMI	VISTRATIVE LAW							
85-33605-	ALJ BOSTON		2	0	0	1	2	(2)
88+33635-	ALJ BALTIMORE		2	0	0	2	2 2	(Z) 0
93-33675-	ALJ LONG BEACH		2	0	0	2	2	(1)
90-33655-	ALJ OFFICE JACKSONVILLE ALJ OFFICE NEW YORK		2	ŏ	ō	2	2	(1)
86-33615- 89-33645-	ALJ OFFICE NEW TORK		2	0	C	2	2	(1)
94-33685-	ALJ SAN FRANCISCO		2	O	0	2	2	0 (1)
95-33695-	ALJ SEATTLE		2 2	0	1 2	2	3 4	(1)
83-33610-	ALJ ST LOUIS		3	0	2 .	3	5	(2)
84-33666- 91-33665-	ALJ OFFICE HOUSTON ALJ OFFICE NEW ORLEANS		4	0	0	4	4	(3)
71-33003-					-	24	30	(14)
	TO	TAL	25	0	5	4*	30	,
n:1 CG O	FFICERS ASSIGNED							
•			1	0	0	2	1	0
99-73920-	NAVAL DIVING AND SALVAGE SCHOOL		1	U	U	•	• ,	
	To	TAL	1	0	0	2	1	0
D:m TRAI	NING TEAMS							
	OPERATIONS TRATEAM		10	1	2	7	13	(4)
01-64116- 21-64130-	TRAINING TEAM NO. 1		15	20	5	27	40	(25)
		DTAL	25	21	7	34	53	(29)
	· T(	LIND			,			,,
D: G REPR	ESENTATIVE STUDENT							
			_			•	,	0
99-66206-	NATTC MEMPHIS		2	0	0	2	Z	v
	Tr	TAL	2	٥	0	2	2	0
			-	•	-	-	=	-
D:s TRAIL	NING QUOTA MANAGEMENT							
24-64125-	CG TRAINING QUOTA MANAGEMENT CENTER		15	1	a	15	16 ,	0
2041232	gover manuanter contac			-	•	• •	/	•

SDL Section Opfac	Unit Name		CGSW	SUW	Type NSW	People	Total Computers	Ove:
		TOTAL	15	1	0	15	16	0
		TOTAL	17	•	Ü	13	10	•
D:t ELEC	TRONIC SUPPORT UNITS				_		18	(3
33-51230- 33-51229-	ESU HONOLULU ESU SEATTLE		13 18	0	3 7	18 18	25	(1
33-51231-	ESU KODIAK ESU UNIT ALAMEDA		15 27	2 2	2 3	19 27	19 32	3 (6
33-31220-	ESC OUT SERVING	TOTAL	73	6	15	82	94	(7
	DAME INODECETOR							
	DENT INSPECTION		5	٥	٥	-5	5	٥
28-72100- 28-72201-	47' MLB PROJECT RESIDENT OFFICE BUSL PROJECT RESIDENT OFFICE		6	ō	i	7	7	(1
		TOTAL	11	0	1	12	12	(1
D:w INTE	RNATIONAL ICE							
	COMMANDER, INTERNATIONAL ICE PATROL		9	2	9	16	20	٥
•••		TOTAL	9	2	9	16	20	٥
D:x OMEG	- CHARLONG							
			6	1	1	14	8	(1
	COGARD OMEGA STA LAMOURE OMEGA STA HAWAII		5,	ī	2	17	8	2
		TOTAL	11	2	3	31	16	1
D: NATI	ONAL DATA BUOY							
82-51410-	NATIONAL DATA BUOY CENTER		2	2	0	16	4	(3
		TOTAL	2	2	o ·	16	4	(3
E:a TACT	ICAL LAW							
	USCG PACIFIC AREA TACTICAL LAW ENFORCE	MENT TEAM	12	4	15	61	31	(20
21-31301		TOTAL	12	4	15	61	31	(20
- ************************************	RNATIONAL MARITIME LAW							
		TEAM	6	1	3	29	10	(1
20-34302-	INTERNATIONAL MARITIME LAW ENFORCEMENT		6	1	3	29	10	(1
		TOTAL	•	•	,			• •
	TRONIC MAINTENANCE DET.			_		1	1	0
	Electronics Maintenance Detachment, St		. 1					
32-51225-	Electronics Maintenance Detachment, Cl USCG Elec. Maint. Detachment, New Orle	eveland ans LA	3 3	1	2 2	3 3	6	1
32-51221-	Electronics Maintenance Detachment, Bo	ston	5	1	2	5	8	1
32-51222-	Electronics Maintenance Detachment, Ne MLC EMD Portsmouth	w York	5 5	1 1	1 2	5 5	7 B	1
32-51224-	MLC Lant EMD, Miami FL		5	1	2	6	8	4
		TOTAL	27	6	11	28	44	9
E:n MARI	NE SAPETY DETACHMENTS							
07-33425-	MARINE SAFETY DETACHMENT, ST THOMAS, U	ive	2 18	1	0 3	4 27	3 22	(1 (9
09-33254-	MSO BUFFALO			-	3	31	25	(10
		TOTAL	20	2	•	3.		, 20
	ANGE SYSTEM FIELD SUPPORT						_	
91-51501-	USCG EXCHANGE SYSTEM FIELD SUPPORT OFF	ICE	8 .	1	0	4	y	0
	•	TOTAL	8	1	0	4	9	0
E:r RECR	UITING DETACHMENTS	-						
44-68127-	RECRUITING OFFICE NEWARK		2	0	. 0	4	2	0
		TOTAL	2	0	0	4	2	0
				•				
		16						

Enclosure (3) to COMDTINST 5230.51

SDL Section	1			<b>.</b>			B-4-1	0==/
0740	Unit Name		CGSW	SUW	nsw ;	People	Total Computers	(Under)
	RVE GROUPS (A)							
05-88360-	RESERVE GROUP BALTIMORE		0	0	9 2	0	9	0 (2)
05-88351-	RESERVE GROUP FIFTH DISTRICT			-	_	•	_	
	•	TOTAL	0	0	11	0	11	(2)
F:b RESE	RVE GROUPS (AL)							
05-88310-	RESERVE GROUP PHILADELPHIA		0 3	0	1	0 35	1 3	0
13-88920-	CGRU PORT ANGELES		_	•	•			
		TOTAL	3	0	1	35	4	0
F:c PORT	SECURITY UNITS (AL)							
11-82835-	CGRU HUMBOLDT BAY CA		1	1.	o	56	2	(2)
		TOTAL	1	1	0	56	2	(2)
	AUDDONE UNITO				,			
	RAL SUPPORT UNITS		1	1	28	40	30	9
21-75153-	PACIFIC AREA INTELLIGENCE DIVISION				28	40	30	9
		TOTAL	1	1	28	•0	30	,
F:f VESS	EL AUGMENTATION							
14-85967-	CGRU KAUAI		3	1	0	8	4	0
		TOTAL	3	1	0	8	4	0
F:g RESE	RVE MANAGEMENT SUPPORT							
_	COGARD RSMA		9	2	0	8	11	(2)
11-81107-	COGARD RSMA		9	2	0	8	11	(2)
		TOTAL	,	-	•	·		1-7
F:j PORT	SECURITY							
05-82315-	CGRU ALTLANTIC CITY		0	0	1	0	1	0
05-82362- 02-82141-	CGRU ANNAFOLIS CGRU CHATTANOOGA, TN		o	0	1	0	1	0
02-82125- 02-82121-	CGRU CINCINNATI, OH CGRU HUNTINGTON WV		0	Ö	i	0	1	(1)
05-82316-	CGRU INDIAN RIVER INLET		0	0	1 1	0	1	(1)
05-82314-	CGRU LONG BEACH ISLAND		0	0	1	ŏ	1	ō
02-82126- 02-82143-	CGRU LOUISVILLE KY CGRU MEMPHIS TN		0	. 0	1	0	1	0
05-82395-	CGRU OCEAN CITY		0	0	1	0	1 1	0
02-82145 <del>-</del> 02-82112-	CGRU PADUCAH KY CGRU PEORIA IL		ŏ	ŏ	î	0	1	0
05-82311-	CGRU PHILADELPHIA #1		0	0	9	0	9 1	(2)
02-82122-	CGRU PITTSBURGH PA		0	0	1	0	î	ŏ
02-82113- 05-82363-	CGRU ST LOUIS MO/OPS CGRU STILLPOND		ŏ	ő	ī	o	1	0
	CGRU PORTAGE		2		0	23	2	(1)
09-82657- 02-82118-	CGRU DENVER CO		2	0	1	25 25	3 3	(2) (2)
02-82127-	CGRU OWENSBORO KY		2 2	0	1	29	3	(1)
02-B2142-	CGRU KNOXVILLE TN CGRU NASHVILLE TN		2	ŏ	ī	30	3	(2)
02-82144- 02-82123-	CGRU WHEELING WV		2	0	1	30	3 3	(2) (2)
02-82115-	CGRU ST PAUL MN		2 2	0	1	34 35	3	(2)
02-82117-	CGRU OMAHA NE CGRU SOUTH SHORE		2	ő	ō	36	2	(1)
09-82646- 13-82937-	CGRU BELLINGHAM WA		2	0	0	37	2	(1)
09-82641-	CGRU TRAVERSE CITY		2 2	0	<b>0</b> D	38 41	2 2	(1) (1)
09-82656-	CGRU GREEN BAY		2	0	0	42	2	(2)
05-82396- 02-82114-	CGRU CHINCOTEAGUE VA CGRU ST LOUIS MO/MSO		2	0	1	44	3	(3)
13-82934-	CGRU TACOMA WA		2	2	0	45	4 2	(1) (1)
09-82612-	CGRU ROCHESTER		2 2	0	0	48 52	2	(1)
09-82633- 09-82655-	CGRU SAGINAW CGRU MILWAUKEE		2	0	0	54	2	(1)
02-82116-	CGRU LEAVENWORTH KS		2	ő	i	55	3	(1)
09-82645-	CGRU GREAT LAKES		2	0	0	64	2	(1)
05-82351- 11-83836-	CGRU FIFTH DISTRICT CGRU NSFES SALT LAKE CITY UT		2 2	0	2	71 79	4 3	(3) (3)
11-83536-	CGRU PHOENIX		2	1	ŏ	81	3	(3)
				•				

## U.S Department of Transportation

# **United States Coast Guard**

2100 Second St. S.W. Washington, D.C. 20593

Official Business Penalty for Private Use \$300